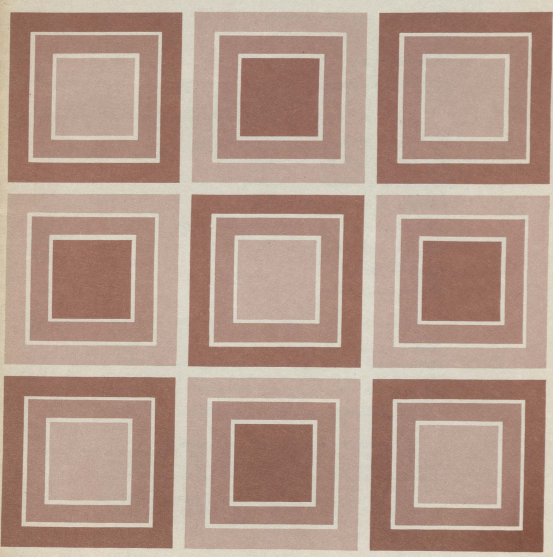
Indiana University School of Dentistry



1976 77

Indiana University Bulletin



INDIANA UNIVERSITY

Academic Programs in

★College of Arts and Sciences
School of Journalism

★School of Business*

School of Continuing Studies†

★School of Dentistry

★School of Education*

Division of General and Technical Studies‡

★Graduate School

★School of Health, Physical Education, and Recreation

★Herron School of Art

★School of Law—Bloomington

★School of Law—Indianapolis

★Graduate Library School

★School of Medicine

★Division of Allied Health Sciences
Division of Postgraduate and Continuing Education

★School of Music

★School of Nursing

★School of Optometry

★School of Physical Education

★School of Public and Environmental Affairs

★School of Social Service

★Summer Sessions

★University Division

Bulletins for the divisions of the University marked (★) above may be obtained from the Office of Records and Admissions, Student Services Building, Indiana University, Bloomington, Indiana 47401. (Please note that there are two Indiana University Schools of Law, and be sure to specify whether you want a bulletin of the Bloomington or the Indianapolis School.)

Write directly to the individual regional campus for its bulletin.

^{*} Two bulletins are issued: graduate and undergraduate.

[†] Brochures on the Independent Study Division, Bureau of Public Discussion, Labor Education and Research Center, and Real Estate Continuing Education Programs are available from this School (Owen Hall).

[‡] Information concerning programs of the Division of General and Technical Studies may be obtained from the Division office, 317 East Second Street, Bloomington, Indiana 47401.

INDIANA UNIVERSITY SCHOOL OF DENTISTRY

Office of the Dean
1121 West Michigan Street
Indianapolis, Indiana 46202

INDIANA UNIVERSITY BULLETIN 1976-77

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INDIANA UNIVERSITY BULLETIN

(OFFICIAL SERIES)

Second-class postage paid at Bloomington, Indiana. Published thirty times a year (five times each in November, January; four times in December; twice each in October, March, April, May, June, July, September; monthly in February, August) by Indiana University from the University Office, Bloomington, Indiana 47401.

Vol. LXXIII, No. 25 Bloomington, Indiana November 20,1975

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	OF THE SCHOOL OF DENTISTRY	

Calendar, 1976-77

School of Dentistry, Medical Center Campus

Summer Session, 1976

Summer Session begins, 8:30 a.m.	May	17	, M
Memorial Day-School closed	May	31	M
Independence Day-School closed	July	5,	M
Summer Session ends, 4:30 p.m.	July	23,	F

First Semester

Registration for all dental hygiene students and graduate students	Aug.	25, W	
Classes begin for all students	Aug.	25, W	
	Sept.	6, M	
Dental Alumni Days (Bloomington-classes as usual)	Sept.	30, Oct.	1-2
Thanksgiving Recess begins, 5 p.m.—Clinics closed	Nov.	23, T	
Thanksgiving Recess ends, 8 a.m.—Clinics open	Nov.	29, M	
Final examinations begin	Dec.	14, T	
Final examinations end.	Dec.	20, M	
Semester ends		22, W	

Second Semester

Registration for dental hygiene students and graduate students	
Classes begin for all students	Jan. 13, R
Spring recess begins for all students, 5 p.m.	March 7, M
Spring recess ends for all students, 8 a.m.	March 14, M
Final examinations begin	May 5, R
Final examinations end	May 11, W
Semester ends, 5 p.m.	May 13, F
Commencement	May 15, Sun

Summer Session, 1977

(tentative)

Summer Session begins, 8 a.m.	May	23,	M
Memorial Day-Holiday	May	30,	M
Summer Session ends, 5 p.m.—Clinics closed	July	22,	F

Calendar, Bloomington Campus

The calendar as printed is subject to change. Check the Schedule of Classes for official calendar.

1975-76

First Semester

1976-77

and counseling (for University Division, transfer,		
	Aug. 19, T, 9 a.m	
	Aug. 20, 21, 22, 23; W, R, F, S	
	Aug. 25, M, 7:30 a.m.	
	Sept. 1, M, classes meet	
	Cct. 17, F, 5 p.m	Oct. 15, F, 5 p.m.
Thanksgiving recess begins		
	Nov. 25, T	
	Dec. 1, M, 7:30 a.m	
	Dec. 13, S	Dec. 10, F
Departmental exams begin		
Departmental exams end		
Final exams end		Dec. 18, S
and counseling (for University Division, transfer,		
	Jan. 6, T, 9 a.m.	Jan. 4. T. 9 a.m.
	Jan. 7, 8, 9, 10; W, R, F, S	
Classes begin	Jan. 12, M, 7:30 a.m.	Jan. 10, M, 7:30 a.m.
Midterm reports due	March 5, F, 5 p.m	March 4, F, 5 p.m.
Spring recess begins		
(after last class)	March 20, S	March 19, S
Classes resume	March 29, M, 7:30 a.m.	March 28, M, 7:30 a.m.
	April 21, W	
	May 1, S	April 29, F
Departmental exams begin		
Departmental exams end	May 5, W, 5:15 p.m.	
		May 7 S
Final exams end	to be announced	

			Summer	Sessions,	1976
548		100			

New student orientation

First Summer Session (6 weeks)		Second Summer Session (8 weeks)
May 10-June 17		June 18-August 13
Counseling	May 10, M	Counseling June 18, 19; F, S
Registration	May 10. M	RegistrationJune 18, 19; F, S
Classes begin		Classes beginJune 21, M
Classes end		Independence Day recessJuly 5, M
		Classes end Aug. 13, F
Intensive Session I		20, 20, 20, 20, 20, 20, 20, 20, 20, 20,
May 10-27		Intensive Session III
Counseling	May 10, M	June 21-July 8
Registration		Classes beginJune 21, M
Classes begin		Independence Day recessJuly 5, M
Classes end		Classes end July 8, R
Intensive Session II†		Intensive Session IVt
June 4-19		July 12-27
Counseling		Classes beginJuly 12, M
Registration		Classes end July 27, T
Classes begin		
Classes end		Intensive Session V
	Jane 10, 5	July 28-August 13
		Classes beginJuly 28, W
		Classes end

^{* 9:30, 10:30, 11:30,} and 12:30 classes do not meet. † Three Saturday class meetings necessary in this session.

[‡] One Saturday class meeting necessary in this session.

Calendar, Bloomington Campus

o 30, 10 th, 11, 10, and 12,30 character not meet.

There Security class meetings recessors in this resident to be secured to the resident.

Indiana University

Founded in 1820, only four years after Indiana achieved statehood, Indiana University is one of the oldest state universities west of the Alleghenies. It has consistently met its original commitment of providing a statewide system of public higher education. Among the first American universities to admit women on an equal standing with men, I.U. also provides its services without regard to race, creed, or color.

Indiana University is ranked tenth largest in the nation with an enrollment totaling nearly 77,000 on its eight state campuses and including students from all fifty states and many foreign countries. With a faculty exceeding 3,000, its more than 100 departments offer some 5.000 courses of instruction.

The major divisions of Indiana University are the Bloomington campus (the largest and oldest), Indiana University - Purdue University at Indianapolis (IUPUI), and six other campuses strategically located at population centers over the state.

The Bloomington Campus

College of Arts and Sciences (include the School of Journalism)

School of Business

School of Continuing Studies

School of Education

School of Health, Physical Education, and Recreation

School of Law-Bloomington

School of Music

School of Optometry

School of Public and Environmental Affairs

Graduate School

Graduate Library School

University (Freshman) Division

Indiana University - Purdue University at Indianapolis

Indiana University Medical Center

Indiana University School of Medicine

Indiana University School of Medicine—Division of Allied Health Sciences

Indiana University School of Dentistry

Indiana University School of Nursing

Indiana University School of Law—Indianapolis

Indiana University School of Social Service

Indiana University School of Business

Indiana University School of Education

Indiana University School of Public and Environmental Affairs

Indiana University School of Continuing Studies—IUPUI Division

Herron School of Art at IUPUI

IUPUI School of Liberal Arts

IUPUI School of Science

IUPUI School of Engineering and Technology

IUPUI School of Physical Education

IUPUI University Division

The Regional Campuses

Indiana University East (Richmond)

Indiana University at Kokomo

Indiana University Northwest (Gary)

Indiana University at South Bend

Indiana University Southeast (New Albany)

Indiana University - Purdue University at Fort Wayne (IPFW)

These campuses grant degrees in the arts and sciences, education, business, medical technology, and public and environmental affairs. Through the Division of General and Technical Studies, associate certificates are awarded in a number of paraprofessional areas.

Additional University facilities include Bradford Woods, the biological station at Crooked Lake, the Geologic Field Station in Montana, the Lake Monroe biology site, the Goethe Link Observatory and Morgan-Monroe Observatory of Goethe Link, the Angel Mounds historical site near Evansville, and Camp Brosius at Elkhart Lake, Wisconsin.

The Indiana University library system contains more than 4,500,000 items. Included in this system are: the University Library; the Lilly Library, with its valuable collections of rare books and manuscripts; libraries at each of the regional campuses; school and departmental libraries; and collections at housing units in the Halls of Residence

The School of Dentistry

A member of the American Association of Dental Schools and fully accredited by the Council on Dental Education of the American Dental Association, the School of Dentistry is located in Indianapolis and is an integral part of the University's Medical Center. Graduates are currently practicing in all of the fifty states and most of the countries of the world.

Through the facilities of Indiana University several programs of study at the undergraduate level are available to persons interested in pursuing a career in dentistry. These include the following: one-year programs for dental assistants at the School of Dentistry in Indianapolis, on the Fort Wayne and South Bend campuses of Indiana University, and on the Evansville campus of Indiana State University; three-year associate degree programs for dental hygienists at Indianapolis, Fort Wayne, South Bend, and Evansville; four-year degree programs for dental hygienists at Indianapolis, Fort Wayne, and Evansville; and a two-year associate degree program in dental laboratory technology at Fort Wayne and Evansville. In addition, under the D.D.S. program at the School of Dentistry, it is possible to earn an A.B. degree in cooperation with the College of Arts and Sciences.

Additional information concerning any of these programs may be obtained by writing to the appropriate address as listed on the inside back cover.

Dental Library. The library, located in the School of Dentistry Building, contains 103,698 items, of which 34,096 are texts and volumes of periodicals encompassing all the areas of dentistry and several fields in the allied sciences, including medicine. The library currently receives 558 periodicals covering these subjects. Numerous gifts of books and periodicals are received from graduates and friends of the School. Dental students also have access to the library of the School of Medicine.

Dental Clinics. Clinical facilities are excellent and patients are drawn from a population area of some 1,000,000 persons. The great variety of cases treated provide each student with abundant opportunity to perfect techniques.

The School also maintains dental clinics in Riley and Long hospitals and the Rotary Building, all on the Medical Center campus, and dental students attend special clinics at LaRue D. Carter, Wishard Memorial, and Veterans Administration hospitals.

In addition to the clinics which provide instruction for the dental student, members of the faculty are available for lectures and clinics before district and local dental societies and study clubs throughout the state.

The dental clinics remain open during most of the summer months. Except for students on probation, attendance in the clinics is not required, but junior and senior students are encouraged to attend to obtain additional clinical instruction and experience. Required lectures are held during the summer following the second year.

Living Facilities. Single and married students from all Indiana University Indianapolis schools and divisions are eligible to file housing applications for accommodations which are located on the Medical Center campus. Applications should be filed as early as possible since there is always a waiting list.

Accommodations for single men and women are available in the Single Student Dormitory, which connects directly with the Union Building. Double-room rates are \$300 per semester, and single rates are \$425 per semester.

Rates for apartments for married students vary from \$119 to \$216.50 per month (all utilities paid) for efficiency and one-bedroom type apartments, unfurnished and furnished, in the Warthin Apartment Building and the Union Building.

Rates are subject to change by action of the Trustees.

Inquiries concerning University housing and requests for applications should be addressed to: Associate Director of Housing, Indiana University Medical Center, Room 326, SS Dorm, 1300 West Michigan Street, Indianapolis, Indiana 46202. An off-campus rental information file is also located in the Medical Center Housing Office, where interested persons may check the card file in person for rental listings.

Student Health Service. The Indiana University Medical Center offers a health service for students of the Schools of Medicine, Nursing, and Dentistry; for the Divisions of Allied Health Sciences and Social Service; and for the School of Physical Education. Designed to promote the general health of students, the service offers complete outpatient clinical and laboratory examinations, immunizations, and dispensary and infirmary care for minor illnesses, and limited hospital care for major illness or surgical operations. Health insurance providing coverage beyond these services, and including coverage for dependents, is available to all students at their option.

Schedule of Fees, 1976-77

School of Dentistry

Rates are subject to change by action of the Board of Trustees.

*Dentistry—Undergraduate\$ *Dentistry—Graduate	Indiana Resident 446 per semester 26 per credit hour 21 per credit hour	Nonresident \$945 per semester 52 per credit hour 42 per credit hour
Dental Assisting	21 per credit hour	42 per credit hour
Summer Session	to yes someway w	DELANGER LAST SELECTION OF
Undergraduate	21 per credit hour	42 per credit hour
Graduate	26 per credit hour	52 per credit hour
Regional Campuses		
Undergraduate	21 per credit hour	42 per credit hour
Graduate	26 per credit hour	52 per credit hour
†Admission Application	15	15 11 11 11 11 11 11 11 11 11 11 11 11 1

Fee Refund Schedule

When a student withdraws from a course or courses, a refund of fees paid will be made for each course involved, as follows:

First and Second Semesters 1st week of classes (or through "Drop ar 2nd and 3rd weeks of classes	ad Add" day)
Thereafter	or all fees paid except \$50, whichever is larger
1st week of classes	
2nd week of classes	
Thereafter	

Fee Refund Procedure. Students may obtain refunds by applying to the Registrar's Office when they withdraw from classes.

Approximate Expenses (in Addition to Fees)

	First Year	Second Year	Third Year	Fourth Year
Dental Textbooks	320	\$245	\$ 85	
‡Dental Instruments—Undergraduate	960	930	365	\$320
‡Dental Instruments—Graduate (see pag	e 26)			TO THE
Dental Hygiene Textbooks	150	150	s bas alterm	\$3.00 per se
Dental Hygiene Instruments				
and Uniforms	260	100	V 1 1 -	air free to
Dental Assisting Textbooks	100			
Dental Assisting Instruments and Uniforms	185	i maadhaga dh charyd <u>m</u> aada	n ee warn ne <u>wê</u> fen e	Kutes

*An advance payment of \$25 (\$200 for graduate students) on fees is required after a student has been accepted. This advance payment is not returnable, but is applicable toward fees.

‡ Includes purchase and rental costs (see page 26).

[†] This fee is paid only once, is not refundable and is not applied to other fees. A student applying for admission to the School of Dentistry who has never attended Indiana University as a regularly admitted student (on the Bloomington or any of the other Indiana University campuses) will be required to pay this fee. A money order or check must be sent in a special envelope provided for this purpose.

Rules Determining Resident and Nonresident Student Status for Indiana University Fee Purposes

These Rules establish the policy under which students shall be classified as residents or nonresidents upon all campuses of Indiana University for University fee purposes. Nonresident students shall pay a nonresident fee in addition to fees paid by a resident student.

These Rules took effect February 1, 1974; provided, that no person properly classified as a resident student before February 1, 1974, shall be adversely affected by these Rules, if he or she attended the University before that date and while he or she remains continuously enrolled in the University.

"Residence" as the term, or any of its variations (e.g., "resided"), as used in the context of these Rules, means the place where an individual has his or her permanent home, at which he or she remains when not called elsewhere for labor, studies, or other special or temporary purposes, and to which he or she returns in seasons of repose. It is the place a person has voluntarily fixed as a permanent habitation for himself or herself with an intent to remain in such place for an indefinite period. A person at any one time has but one residence, and a residence cannot be lost until another is gained.

A person entering the state from another state or country does not at that time acquire residence for the purpose of these Rules, but, except as provided in Rule 2(c), such person must be a resident for twelve (12) months in

order to qualify as a resident student for fee purposes.

Physical presence in Indiana for the predominant purpose of attending a college, university, or other institution of higher education, shall not be counted in determining the twelve (12) month period of residence; nor shall observe form Indiana for any large of the predominant purpose. shall absence from Indiana for such purpose deprive a person of resident student status.

2. A person shall be classified as a "resident student" if he or she has continuously resided in Indiana for at least twelve (12) consecutive months immediately preceding the first scheduled day of classes of the semester or other session in which the individual registers in the University, subject to the exception in (c) below.

The residence of an unemancipated person under 21 years of age follows that of the parents or of a legal guardian who has actual custody of such person or administers the property of such person. In the case of divorce or separation, if either parent meets the residence requirements, such person will be considered a resident.

If such person comes from another state or country for the predominant (b) purpose of attending the University, he or she shall not be admitted to resident student status upon the basis of the residence of a guardian in fact, except upon appeal to the Standing Committee on Residence in each case.

Such person may be classified as a resident student without meeting the twelve (12) month residence requirement within Indiana if his or her presence in Indiana results from the establishment by his or her parents of their residence within the state and if he or she proves that the move was predominantly for reasons other than to enable such person to become entitled to the status of "resident student."

When it shall appear that the parents of a person properly classified as a (d) "resident student" under subparagraph (c) above have removed their residence from Indiana, such person shall then be reclassified to the status of nonresident; provided, that no such reclassification shall be effective until

the beginning of a semester next following such removal.

(e) A person once properly classified as a resident student shall be deemed to remain a resident student so long as remaining continuously enrolled in the University until such person's degree shall have been earned, subject to the provisions of subparagraph (d) above.

The foreign citizenship of a person shall not be a factor in determining resident student status if such person has legal capacity to remain permanently in the

United States.

A person classified as a nonresident student may show that he or she is exempt from paying the nonresident fee by clear and convincing evidence that he or she has been a resident (see Rule 1 above) of Indiana for the twelve (12) months prior to the first scheduled day of classes of the semester in which his or her fee status is to be changed. Such a student will be allowed to present his or her evidence only after the expiration of twelve (12) months from the Residence Qualifying Date, i.e., the date upon which the student commenced the twelve (12) month period for residence. The following factors will be considered relevant in

evaluating a requested change in a student's nonresident status and in evaluating whether his or her physical presence in Indiana is for the predominant purpose of attending a college, university, or other institution of higher education. The existence of one or more of these factors will not require a finding of resident student status, now shall the nonexistence of one or more require a finding of nonresident student status. All factors will be considered in combination, and ordinarily resident student status will not result from the doing of acts which are required or routinely done by sojourners in the state or which are merely auxiliary to the fulfillment of educational purposes.

(a) The residence of a student's parents or guardians.(b) The situs of the source of the student's income.

(c) To whom a student pays his or her taxes, including property taxes.

(d) The state in which a student's automobile is registered.

(e) The state issuing the student's driver's license.

(f) Where the student is registered to vote.

(g) The marriage of the student to a resident of Indiana.(h) Ownership of property in Indiana and outside of Indiana.

(i) The residence claimed by the student on loan applications, federal income tax returns, and other documents.

(j) The place of the student's summer employment, attendance at summer school, or vacation.

(k) The student's future plans including committed place of future employment

or future studies.

(1) Admission to a licensed profession in Indiana.

(m) Membership in civic, community, and other organizations in Indiana or elsewhere.

(n) All present and intended future connections or contacts outside of Indiana.
 (o) The facts and documents pertaining to the person's past and existing status

p) Parents' tax returns and other information, particularly when emancipation

is claimed.

. The fact that a person pays taxes and votes in the state does not in itself establish

residence, but will be considered as hereinbefore set forth.

5. The Registrar or the person fulfilling those duties on each campus shall classify each student as resident or nonresident and may require proof of all relevant facts. The burden of proof is upon the student making a claim to a resident student status.

. A Standing Committee on Residence shall be appointed by the President of the University and shall include two (2) students from among such as may be nominated by the student body presidents of one or more of the campuses of the University. If fewer than four are nominated, the President may appoint from

among students not nominated.

8. A student who is not satisfied by the determination of the Registrar has the right to lodge a written appeal with the Standing Committee on Residence within 30 days of receipt of written notice of the Registrar's determination, which Committee shall review the appeal in a fair manner and shall afford to the student a personal hearing upon written request. A student may be represented by counsel at such hearing. The Committee shall report its determination to the student in writing. If no appeal is taken within the time provided herein, the decision of the Registrar shall be final and binding.

9. The Standing Committee on Residence is authorized to classify a student as a resident student, though not meeting the specific requirements herein set forth, if such student's situation presents unusual circumstances and the individual classification is within the general scope of these Rules. The decision of the Committee shall be final and shall be deemed equivalent to a decision of the Trustees of

Indiana University.

10. A student or prospective student who shall knowingly provide false information or shall refuse to provide or shall conceal information for the purpose of improperly achieving resident student status shall be subject to the full range of penalties, including expulsion, provided for by the University, as well as to such other punishment which may be provided for by law.

A student who does not pay additional monies which may be due because of his or her classification as a nonresident student within 30 days after demand, shall

thereupon be indefinitely suspended.

12. A student or prospective student who fails to request resident student status within a particular semester or session and to pursue a timely appeal (see Rule 8) to the Standing Committee on Residence shall be deemed to have waived any alleged overpayment of fees for that semester or session.

13. If any provision of these Rules or the application thereof to any person or circumstance is held invalid, the invalidity does not affect other provisions or applications of these Rules which can be given effect without the invalid provision or application, and to this end the provisions of these Rules are severable.

Student Loans. The School maintains an emergency loan fund for students who would otherwise be unable to continue their dental education. This fund is available during their last three years. Financial assistance is also available from the Indiana Dental Association, while loans and scholarships may be obtained through the Health Professions Scholarship Loan Program for members of all four classes on the basis of need. Arrangements may also be made through commercial banks for various types of loan programs.

American Student Dental Association. The local chapter of this organization is fully recognized by the American Dental Association, and membership is open to all students in the School of Dentistry. The function of the organization is to consider problems incident to the student's approaching graduate experiences based on the principles established for the guidance and government of the ADA. Members automatically become members of the ADA upon graduation.

Honor Fraternity. The national dental honorary fraternity, Omicron Kappa Upsilon, is represented by the component chapter of Theta Theta. All nominations are made from the upper one-fifth of the graduating class, with membership being voted annually by the faculty members to 12 percent of the class. The key, which is symbolic of the fraternity, is awarded to each newly elected member.

PREDENTAL INFORMATION

Predental Counseling. A student may be admitted to the School of Dentistry upon receipt of his baccalaureate degree or at the end of three years in the College of Arts and Sciences.

Predental students desiring to discuss their academic programs may arrange appointments with predental advisers either at Bloomington or in Indianapolis. Interested students may write or call the Director of Records and Admissions of the School of Dentistry in Indianapolis. Notices of the presence of predental advisers on the Bloomington campus also appear periodically in the announcement column of the Indiana Daily Student.

Predental Work. Most students accepted by the Indiana University School of Dentistry attain a baccalaureate degree prior to enrollment. The predental collegiate training may be taken at any accredited college or university. No required courses can be taken on a Pass/Fail basis. Details of courses offered in the various accredited colleges may vary, so the courses should be carefully considered when a program is planned, particularly in the field of science. All required science courses, for example, must always include lecture and laboratory. Further, it is advisable to include extra work in the areas of biology and chemistry. Additionally, courses in the social sciences, humanities, mathematics, literature, art, and business are recommended.

Since the prescribed curricula vary greatly from college to college, students who are not certain about the arrangement of their predental work are advised to contact the Director of Records and Admissions, Indiana University School of Dentistry, 1121 West Michigan Street, Indianapolis, Indiana 46202. Students who take their predental work at other schools will be required to have it evaluated to determine whether or not it has met the standards of admission of the School of Dentistry.

The following courses are recommended as desirable electives for students attending Indiana University in Bloomington: Introductory Psychology, Greek and Latin Elements in Medical Terminology, and Public Speaking.

It is recommended that the student complete the general chemistry, organic chemistry, and biology requirements in the first two years, leaving physics for the third year, as there are questions over the first three areas on the Dental Admissions Test.

Application Procedure. Students are enrolled each August. Candidates should make formal application approximately a year before they wish to be admitted to the School of Dentistry. Application deadline for nonresidents is December 1, and January 15 for Indiana residents.

The School of Dentistry uses the American Association of Dental Schools Application Service and therefore does not provide its own application. AADSAS application request cards can be obtained from the office of the Director of Records and Admissions. Applicants will be requested to submit transcripts from each college attended to the Application Service and also to the School of Dentistry. There is a \$15 graduate application fee for all applicants who have not previously attended Indiana University. An additional \$40 fee is required by the American Association of Dental Schools Application Service.

Applicants will also be required to take the American Dental Association Admissions Test. This test, for which there is a \$15 examination fee, is given in October, January, and April of each year. Indiana residents must take the Dental Admissions Test no later than January, and nonresidents no later than October, if they plan to enter the School of Dentistry the following August. Students are further advised to take this test only after completing the required chemistry and biology courses. The admission test is usually taken in the junior year. Questions regarding interpretation of scores may be referred to the Dental School Director of Records and Admissions.

Details concerning this test may be obtained by contacting the School (see back cover) or by writing the American Dental Association, 211 East Chicago Avenue, Chicago, Illinois 60611.

For admission to the School of Dentistry, a student must have earned a minimum of 90 semester hours or 135 quarter hours of approved predental collegiate work to include:

Two semesters of credit in English (minimum of six credit hours)

Two semesters or three quarters of biology or zoology

Two semesters or three quarters of general physics

Two semesters or three quarters of general chemistry

One semester or two quarters of organic chemistry

For Indiana residents, credit points must equal at least twice the number of hours of credit (a C average). For nonresidents of Indiana, a minimum grade-point average of 3.3 on a 4.0 scale, a 3.3 science grade-point average, and Dental Admissions Test average of 4 are necessary for consideration.

The Committee strongly encourages personal interviews. Preferential consideration will be given to applicants who are residents of Indiana. Any nonresident who wishes to be interviewed should notify the Director of Records and Admissions in time to be scheduled for a November interview.

Admission to Advanced Standing. Credentials indicating satisfactory completion of courses in a school which has at least comparable preliminary requirements and maintains a similar curriculum will be considered for admission of a student to the School at an advanced level. Examinations in all subjects may be required of applicants for advanced standing. Occasionally, graduates of foreign dental schools who desire a degree from Indiana University may be admitted. These students are given a special course of study which requires a minimum of three years.

ACADEMIC INFORMATION

A.B./D.D.S. Program. A student admitted to the School of Dentistry after completing 90 hours in the College of Arts and Sciences at Indiana University, and who has satisfied the Group I-V requirements, including a concentration in the College, may apply 32 hours earned in his first year in dentistry as electives and at the end of this year earn the A.B. degree. H should consult the department of his concentration or the

College of Arts and Sciences. Foreign language is not a requirement of the School of Dentistry. However, it is required in the Combined Degree Program.

Withdrawals. The faculty reserves the right to request the withdrawal of any student whose conduct, health, or academic performance would appear to render him unfit for the practice of dentistry. Voluntary withdrawals, approved by the Dean during the first four weeks of a semester and during the first two weeks of a summer session, are arbitrarily marked W. After this time, such withdrawals are marked W or WF according to whether the student is passing or failing in the work of the course at the time of withdrawal, and the student shall be required to show adequate reasons for withdrawal to the Dean. In those cases where students discontinue attendance without officially withdrawing, the instructor shall report the grade of WF.

Grades. A student's grade in each course will be determined by the combined results of examinations and classroom work. The quality of a student's work will be indicated by the following grades: A, B, C, D, S (satisfactory), F (failure), and I (incomplete). A failure requires repetition of the course.

Incompletes. A student who misses a final examination and who has a passing grade up to that time is given a temporary grade of Incomplete if the instructor has reason to believe the absence was beyond the student's control. The Committee on Absence, of the Office of the Dean of Students, reviews excuses for absences from final examinations and notifies instructors of its decisions.

If a student is not in attendance during the last several weeks of a semester, the instructor may report a grade of I (indicating the work is satisfactory at the end of the semester but has not been completed) if he has reason to believe the absence was beyond the student's control; if not, he shall record a grade of F. A grade of Incomplete must be removed within six months of the date of its recording (except in clinical courses), or the Dean of the School of Dentistry will authorize the grade to be changed to F. A grade of Incomplete may be removed if the student completes the work within the time limit or if the Dean authorizes the change of the Incomplete to W. A student may not register in a course in which he has a grade of Incomplete.

Attendance. Instruction in all courses will begin as scheduled. A student who has not completed his registration within one day after the last stated day of registration will not receive credit for the year's work.

The minimum acceptable attendance for any course in which the student desires to receive credit is 85 percent of the time scheduled for instruction. The margin of 15 percent is intended only for unavoidable absence due to illness, death of relatives, delayed registration, and other such causes as the Dean shall consider exceptional.

In case of serious personal illness, properly attested, whereby a student's attendance falls to not below 75 percent during the school year, the student may be permitted to make up 10 percent of the required 85 percent minimum by systematic work during vacation under competent instruction at his own expense. Such work must be done at the School of Dentistry and must have the sanction of the Dean and the instructor in charge of the course.

Promotions. No student will be promoted in good standing unless he has at least twice as many credit points as hours. A student who has incompletes or failures, or both, in courses amounting to more than 30 percent of the scheduled hours for the semester may be dropped from his class.

Core Curriculum in Dentistry

During the past several years an intensive study of educational programs has been in progress at the School of Dentistry, involving the faculty and administration, various committees, alumni, and outside consultants. As a result of these deliberations, broad changes which have been proposed by the Curriculum Committee and approved by the faculty have been implemented.

Major features of the new curriculum include a core curriculum, which covers all requirements in the basic sciences and other didactic courses. The student is also required to demonstrate clinical competence in all departments as a pre-requisite for admission to the fourth-year elective program. That fourth year of elective experience, designated as the Family Practice Program, is designed to expand the student's professional experience and to help bridge the gap between the period of formal schooling and the beginning of dental practice.

The fourth-year electives include both intramural and extramural experiences. The intramural programs offer experience in various dental departments and in other areas of the Medical Center. Extramural programs include experience in a private practice setting and in hospitals, state institutions, and centers providing care for the handicapped and the elderly.

Another aspect of the new curriculum provides that any third-year student, upon the advice of the appropriate department chairman, may apply for admission to one of the Advanced Education programs during his fourth year. He will be admitted by the Division of Graduate Studies if he can successfully compete with the other applicants. It is anticipated that only a small percentage of the students will enter this program. Students who are admitted will assume the additional responsibility of maintaining their clinical competence preparatory to taking the State Board Examinations upon completing their fourth year.

First Year

This schedule is subject to change.	First Se	mester	Second	Semester	
		Laboratory		Laboratory	Total
		or		or	Credit
Courses	Lecture	Clinic	Lecture	Clinic	Hours
Histology	. 2	3	0	0	5
Oral Anatomy	. 1	1.5	0	0	2.5
Physiology	. 0	0	5	2	7
Human Anatomy		0	2	4	6
Biochemistry		2	0	0	6
History of Dentistry	. 0	0	1	0	1
Oral Biology	. 2	0	0	0	2
Introduction to Clinical Dentistry	. 0	.5	2	0	2.5
Operative Dentistry	. 1	5	1.5	3	10.5
Radiology	. 0	0	1	0	1
Periodontics	0	0	i	1	2
Total					45.5
District Andrew Street Control of the Street					. 43.3
Second Second	nd Year				
Complete Denture	. 0	0	2	2.5	4.5
Fixed Partial Prosthodontics	3	4	2	3	12
Microbiology	2	2	0	0	4
General Pathology	. 3	2	0	0	5
Dental Materials	2	0	1	0	3
Fundamentals of Occlusion	1	0	LITTER PRODUCT	0	2
Oral Histology and Pathology	. 2	0	3	1	6
Endodontics	0	0	1	1.5	2.5
Periodontics	1	0	Î	0	2
Occlusion	1	1.5	Ô	0	2.5
Clinic	0	1.5	0	1	2.5
Removable Partial Prosthodontics	0	0	2	2	4
Pedodontics	0	0	1	0	1
Advanced Pedodontic Technique	0	.5	0	0	5
Radiology		.5	0	.5	1
Total					F0.5
10tai	1				52.5

FW11				
88	2176	IV	621	

Pharmacology	2	0	0	0	9
Operative Dentistry	1	2	i	1.5	5.5
Complete Denture	1	2	0	1.5	4.5
Fixed Partial Prosthodontics	0	2	0	1.5	3.5
Therapeutics and Dental Pharmacology	0	0	1	0	1
Radiology	0	.5	0	0	.5
Orthodontics	2	1.5	0	0	3.5
Oral Diagnosis	1	1	1	1	4
Periodontics	1	2	0	1.5	4.5
Oral Surgery	1	.5	1	.5	3
Local and General Anesthesia	0	0	1	0	1
Internal Medicine	0	0	1	0	1
Pedodontics	1	1	0	1	3
Removable Partial Prosthodontics	2	0	0	1.5	3.5
Preventive Dentistry	0	0	0	.5	.5
Practice Administration	1	0	0	0	1
Jurisprudence	0	0	1	0	1
Public Health	0	0	1	0	1
Endodontics	0	0	0	1.5	1.5
termediary metabolism, classical regional embourer					45.5
Total					45.5

Fourth Year

As indicated on page 14, students are expected to complete all core curriculum requirements during the first three years and thus to become eligible for the Family Practice Program, as certified by the Third-Year Promotions Committee. During the fourth year, students undertake a program of both intramural and extramural elective experiences.

It is anticipated that most members of the third-year class will qualify to enter the Family Practice Program. For students with clinical deficiencies, arrangements may be made through a reinforcement program to remove those deficiencies before the students are admitted to the Family Practice Program.

Undergraduate Courses, 1976-77

The letter before the course number indicates field of study or category. The roman numeral after the year offered indicates the semester: I, 1st semester; II, 2nd semester; III, summer session. The figures given in parentheses with "cr." indicate credit hours. These courses are subject to change without notice.

Anatomy

D509-D510 Tooth Morphology: First Year I (Lecture and Laboratory) (1-1.5 cr.)

Morphological and functional study of the teeth; their arrangement and occlusion.

D511 Human Anatomy: First Year II (Lecture and Laboratory) (6 cr.)
Gross anatomical features of human body; special emphasis on head and neck.

D513 Histology: First Year I (Lecture and Laboratory) (5 cr.)
Histogenesis and minute structure of human tissues and organs; morphologic evidence of their function.

Biochemistry

B505 Biochemistry for Dental Students: First Year I (Lecture and Laboratory) (6 cr.)

Chemical nature of major tissue constituents, intermediary metabolism, chemical regulation of body functions. Principles of nutrition; emphasis on biochemistry of teeth.

Complete Denture

D635 Complete Denture: Second Year II (Lecture, Laboratory, and Clinic) (4.5 cr.)

Lectures, laboratory, and clinical exercises in basic techniques; prepares student to solve clinical problems encountered in third and fourth years.

D763 Complete Denture: Third Year I (Lecture) (1 cr.)
D764 Complete Denture: Third Year I (Clinic) (2 cr.)
D765 Complete Denture: Third Year II (Clinic) (1.5 cr.)

Lectures, seminars, reading assignments, clinical practice; diagnosis and treatment planning and their influence on prosthetic procedures.

Dental Materials

D611-D612 Dental Materials: Second Year I-II (Lecture) (2-1 cr.)

Discussion and demonstration of physical and chemical properties of dental materials; effect of manipulation upon these properties; clinical applications stressed.

Endodontics

D617-D618 Endodontics: Second Year II (Lecture and Laboratory) (1-1.5 cr.)

Correlation of basic endodontic clinical procedures and related biologic principles.

D780 Endodontics: Third Year II (Clinic) (1.5 cr.)

Clinical applications of principles of endodontics taught in preclinic years. Correct selection of cases, effective treatment procedures, restoration of pulpless tooth following endodontic treatment.

Fixed and Removable Partial Prosthodontics

D613-D614 Fixed Partial Prosthodontics: Second Year I (Lecture and Laboratory) (3-4 cr.)

D605-D606 Fixed Partial Prosthodontics: Second Year II (Lecture and Laboratory) (2-3 cr.)

Lecture and laboratory cover fundamentals, indications, contraindications, and construction of full veneer and partial veneer crowns, the inlay as a retainer, use of the pinledge, soldered joint and subocclusal rest, and indications and contraindications for fixed bridges.

D619-D620 Removable Partial Prosthodontics: Second Year II (Lecture and Laboratory) (2-2 cr.)

Basic principles of diagnosis, surveying, mouth preparation, clasp design, saddle outline, types of bars and their rigidity, selection of teeth, assembly, processing, and insertion and care of partial dentures.

D717 Fixed Partial Prosthodontics: Third Year I (Clinic) (2 cr.)

Clinical practice in diagnosis; pontic design and construction; indications and construction of porcelain and acrylic veneers, changes in vertical dimensions, and anterior-MacBoyle retainer; elastic impression technique, construction of bridges and partial veneer crowns.

D718 Fixed Partial Prosthodontics: Third Year II (Clinic) (1.5 cr.)

D791 Removable Partial Prosthodontics: Third Year I (Lecture) (1 cr.)

D795 Removable Partial Prosthodontics: Third Year I (Lecture) (1 cr.)

Plans for mouth preparation and design for removable partial dentures.

D796 Removable Partial Prosthodontics: Third Year II (Clinic) (1.5 cr.)

Survey of clinical models, splinting, and equilibration through grinding and restorative procedure.

Microbiology

J650 Microbiology for Dental Students: Second Year I (Lecture and Laboratory)
(4 cr.)

Microbiology as it applies to problems of the oral cavity; importance of microbiology to practicing dentists; methods and procedures of sterilization and asepsis.

Occlusion

D640-D641 Occlusion: Second Year I (Lecture and Laboratory) (1-1.5 cr.)

The student will be instructed in the relationships which exist between the teeth in the upper and lower jaws, and the influence upon this relationship by the temporomandibular joint. The dynamics of occlusion and articulation will be studied in detail. Technique projects will be performed that reinforce the student's understanding of the dynamics of occlusion and articulation learned in the associated lecture course.

Operative Dentistry

D515-D516 Operative Dentistry: First Year I (Lecture and Laboratory (1-5 cr.)

D517-D518 Operative Dentistry: First Year II (Lecture and Laboratory) (1.5-3 cr.)

Training in principles of operative dentistry and basic technical procedures; classification of cavity preparation, instrumentation and manipulation, and physical properties of materials. Prepares for clinical program to follow.

D723-D724 Operative Dentistry: Third Year I (Lecture and Clinic) (1-2 cr.)

D725-D726 Operative Dentistry: Third Year II (Lecture and Clinic) (1-1.5 cr.)

Clinical procedures in care of unit, working positions, application of rubber dam; anesthesia; impression procedures, selection of restorative materials, and cavity preparation for assigned patients.

Oral Diagnosis/Oral Medicine

D711-D712 Oral Diagnosis: Third Year I-II (Lecture and Clinic) (2-2 cr.)

Lectures and clinical practice in oral examination, history taking, coordination of symptomatology; interpreting radiographs and detecting etiologic factors, both systemic and local, of oral disorders;

Oral Surgery

D706 Local and General Anesthesiology: Third Year II (Lecture) (1 cr.)

A review of local anesthesia, principles of general anesthesia, nitrous oxide analgesia; diagnosis and treatment of medical emergencies.

D733-D734 Oral Surgery: Third Year I (Lecture and Clinic) (1-.5 cr.)

clinical teaching supplemented by prepared case histories with color photographs.

D735-D736 Oral Surgery: Third Year II (Lecture and Clinic) (1-.5 cr.)

Lectures, demonstrations, clinical practice in local anesthesiology, surgical anatomy, and basic principles of surgery; diagnosis and treatment of diseases and infections of face, neck, oral cavity, and adjacent tissues; supervised removal of teeth and minor surgery procedures.

Orthodontics

D601-D602 Fundamentals of Occlusion: Second Year I-II (Lecture) (1-1 cr.)

Normal occlusion—dental, skeletal, neuromuscular patterns; diagnosis of dento-facial abnormalities, and growth and development of cranio-facial complex.

D771 Orthodontics: Third Year I (Lecture) (1 cr.)

Dental and facial anomalies and the study of diagnostic methods and classifications. Technical exercises used in prevention and correction of malocclusions.

D772 Orthodontics: Third Year I (Lecture and Laboratory) (2.5 cr.)

Pathology

C607 General Pathology: Second Year I (Lecture and Laboratory) (5 cr.)

Principles of disease production in human body; gross specimens and histologic analyses as means of teaching common ways in which living tissues and organs of body respond to various injurious agents.

D608-D609 Oral Histology and Pathology: Second Year I-II (Lecture) (2-3 cr.)

Microscopic study of oral tissues and their development, including developmental abnormalities and acquired disorders. Illustrated lectures covering oral lesions. Close association is maintained with clinical dental departments.

D610 Oral Histology and Pathology Laboratory: Second Year II (1 cr.)

A laboratory course covering the microscopic study of oral lesions of both developmental abnormalities and acquired disorders.

Pedodontics

Pedodontics: Third Year I (Lecture) (1 cr.)

Child management; growth, development, and morphology of the deciduous dentition; restorative and preventive procedures for children.

D622 Advanced Pedodontic Technic: Third Year I (Auto Instruction) (.5 cr.) Current advanced technical procedures in pedodontics.

D721 Pedodontics: Third Year II (Clinic) (1 cr.)

Restorative and preventive procedures for children performed in clinic and correlated with material presented in lecture course; clinical assignments in practice of dentistry for children.

D766-D767 Pedodontics: Third Year I (Lecture and Clinic) (1-1 cr.)

Periodontics

D553 Periodontics: First Year II (Lecture, Laboratory, and Clinic) (2 cr.) Study of the normal periodontium at the clinical, histologic, and biochemical levels; progression of periodontal disease from incipient gingivitis to advanced periodontitis and the etiologic agents responsible; procedures involved in carrying out a comprehensive periodontal examination and performing a dental prophylaxis.

D607 Periodontics: Second Year I (Lecture) (1 cr.)

Diagnosis, treatment, and prevention of periodontal disease; maintenance of oral health.

D653 Periodontics: Second Year II (Lecture) (1 cr.)

D754-D755 Periodontics: Third Year I (Clinic and Lecture) (2-1 cr.)

Periodontal diseases confronting the general practitioner, their etiology, symptomatology, and accepted methods of treatment.

Periodontics: Third Year II (Clinic) (1.5 cr.)

Review of principles taught in preceding years; emphasis on instrumentation and clinical procedures; subject material provided by clinical cases.

Pharmacology and Therapeutics

Therapeutics and Dental Pharmacology: Third Year II (Lecture) (1 cr.) Lectures and quizzes in rational use of drugs, supported by pharmacotherapeutics, toxicology, posology, materia dentica, prescription writing, and clinical demonstrations.

D781 Internal Medicine: Third Year II (Lecture) (1 cr.)

The more important systemic diseases and drugs used in their treatment.

D794 Pharmacology: Third Year I (Lecture) (2 cr.)

Lectures and quizzes; site and mechanism of typical drugs; drugs used most frequently in dentistry.

Physiology

Human Physiology: First Year II (Lecture and Laboratory) (7 cr.) Study of muscle, nervous systems, body fluids, circulation, respiration, digestion, metabolism, excretion, endocrines, sense organs, and body systems.

Practice Administration

D504 History of Dentistry and Ethics: First Year II (Lecture) (1 cr.)

Dentistry in prehistoric, ancient, medieval, and modern periods through textbook assignment; discussion of development of modern phases of practice; development of dental education traced; dental code of ethics explained.

D701 Jurisprudence: Third Year II (Lecture) (1 cr.)

Cases on elementary law; contracts and torts as applied to dental practice and professional relationships, duties and liabilities, malpractice, and statutes governing dental practice.

Practice Administration: Third Year I (Lecture) (1 cr.)

Office administration, patient relations, professional cooperation, collections, insurance, investments, and taxes.

Preventive Dentistry

D507 Oral Biology: First Year I (Lecture) (2 cr.)

Lectures and laboratory exercises incorporated within the Biochemistry and Introduction to Clinical Dentistry courses, in order to enhance clinical correlation of the basic sciences and correlation of the basic sciences with clinical activities.

Preventive Dentistry: Third Year II (Clinic) (.5 cr.)

Special clinic course to teach standard laboratory procedures in planning an effective preventive program for a dental patient; correlating diagnosis with treatment plan.

Public Health

D703 Public Health: Third Year II (Lecture) (1 cr.)

Problems relating to public health as applied to dentistry; how health problems are integrated with local communities; state and national programs.

Radiology

D519 Radiology: First Year II (Lecture and Self-Study) (1 cr.)

This course consists of lectures and student self study. Principles of x-ray generation, nature and behavior of x-rays, chemistry of film processing, radiation biology and hygiene and radiographic interpretation are covered in this course.

D629 Radiology: Second Year I (Seminar) (.5 cr.)

The student is assigned to two one-half day sessions after which he will be able to properly place, expose, and process intra-oral radiographs. He will also be able to improve his interpretive ability during these sessions.

D630 Radiology: Second Year II (Seminar) (.5 cr.)

The student is assigned to two one-half day sessions after which he will be able to demonstrate continuing competency in intra-oral radiography and radiographic interpretation. He will also receive instruction in lateral oblique jaw and occlusal technics.

D727 Radiology: Third Year I (Seminar) (.5 cr.)

The student will be assigned to two one-half day sessions after which he will be able to demonstrate competency in extra-oral radiographic technics and extra-oral radiographic interpretation. Technics such as lateral head plates, cross-fire localization, temporo-mandibular joint studies and panoramics will be demonstrated and studied.

Special Clinics

D501-D502 Introduction to Clinical Dentistry: First Year I-II (.5-1 cr.)

Orientation to the clinic, radiography, oral diagnosis and treatment planning, personal oral health, surgical procedures, and local anesthesia.

D603-D604 Clinic: Second Year I-II (1.5-1.5 cr.)

Students are scheduled to treat assigned patients needing periodontics, operative dentistry, oral surgery and radiology.

Third-year students are scheduled for numerous special clinics in the Marion County General Hospital and in the Riley and Long Hospitals, as well as in the School of Dentistry.

Summer Clinical Procedures

D400 Clinical Procedures: First Year (1 cr.)

P: first-year standing. Students assigned to various dental clinics for instruction and experience in patient care.

D401 Clinical Procedures: Second Year (1 cr.)

P: second-year standing. Students assigned to various dental clinics for instruction and experience in patient care.

D402 Clinical Procedures: Third Year (1 cr.)

Students assigned to various dental clinics for instruction and experience in patient care.

D403 Clinical Procedures: Fourth Year (1 cr.)

Students assigned to various summer dental clinics for instruction and experience in patient care.

Fourth Year Courses

*D800-D801 Reinforcement Program: Fourth Year I-II (7-12 cr.)

D874-D875 Family Practice Program: Fourth Year I-II (14-25 cr.)

Intramural and extramural electives.

†D884-D885 TEAM Program (Training in Expanded Auxiliary Management) Fourth Year I-II (Lecture and Clinic) (3-1 cr.)

* All students are expected to complete the core curriculum by the end of the summer session after the third year. For those students who are not certified for the Family Practice Program because of clinical deficiencies, additional experience is provided through the Reinforcement Program, which prepares them to enter the Family Practice Program.

† The elective TEAM program offers a two-week (10 days) didactic period composed of lectures, seminars, tapes, slides, and work sessions on principles of personnel management. This is followed by one week (5 full days) of clinical experience during which students treat patients in a simulated private practice setting while applying management principles learned during the didactic period. The TEAM Program is also offered in the summer session following the third year.

Dental Auxiliary Education

DENTAL HYGIENE

Dean and Professor McDonald; Associate Dean and Research Professor Phillips; Associate Dean and Professor Standish; Assistant Dean and Professor Vaught; Distinguished Professor Shafer; Professors Barton, Norman, Raidt, Starkey, Swartz, Swenson; Associate Professors Dickey, Dirlam, Gish, Henderson, Kasle, Oldsen (Director), Osborne, Ping, Tomich; Assistant Professors Goldblatt, Showley, C. Smith, Totten, Weaver; Instructors Jones, Martz, Schafer, B. Smith, Williamson

The dental hygienist is a member of the dental health team who provides educational, preventive, and therapeutic oral health services. Employment opportunities may be available in private dental practice, hospitals, public health, educational institutions, and research. Indiana University offers a program leading to an Associate in Science degree and a program leading to a Bachelor of Science degree. (See inside back cover for listing of the dental hygiene programs.)

The objectives of the associate degree program are designed to allow students to:

- 1. Perform the traditional dental hygiene functions in a private dental practice.
- 2. Be clinically competent in current preventive oral health services.
- Synthesize knowledge of the basic, social, and dental sciences in assessing and performing oral health services.
- Employ decision-making skills in providing services in community health care programs.
- 5. Perform additional services as determined by projected dental health needs.
- 6. Prepare for admission to baccalaureate programs.

Admission Requirements. The freshman year may be taken at any accredited college or university. A total of 27-28 semester hours must be completed, with required courses including one semester each of English composition, chemistry with laboratory, psychology, sociology, public speaking, and two semester courses in arts and humanities. All applicants must maintain a C average to be eligible for application to the program. Courses taken at institutions other than Indiana University must show a grade of C or above to be accepted as transfer credit by Indiana University. In addition, all required courses are to be completed by June of the year in which the applicant wishes to enter the program.

All applicants are to take the Dental Hygiene Aptitude Test in November or February prior to the fall in which they wish to enter the Dental Hygiene Program.

A personal interview with members of the Dental Hygiene Admissions Committee is scheduled in the spring after all credentials are received.

All applications and supporting materials are to be submitted by March 1. Applications to the program and information on the Dental Hygiene Aptitude Test may be obtained by contacting: Director, Dental Hygiene Program, Indiana University School of Dentistry, 1121 W. Michigan Street, Indianapolis, Indiana 46202, or the director at any of the regional campuses.

Since class size is limited, there are more qualified applicants than can be accepted each year. All applicants are encouraged to consult with the specific program directors for predental hygiene counseling.

Additional information, applications, etc., may be obtained by writing to the appropriate address listed on the inside back cover.

Baccalaureate Degree Program. The bachelor's degree program provides the background for the dental hygienist to assume additional roles in the delivery of oral health services in local, state, and federal public health programs as well as in educational programs. Applicants must be graduates of an accredited dental hygiene program and have satisfactorily completed the National Board Dental Hygiene Examination. The

fourth or senior year is taken through the Division of Allied Health Sciences of the School of Medicine. An application to the program may be obtained by contacting: Director, Dental Hygiene Program, Indiana University School of Dentistry, 1121 W. Michigan Street, Indianapolis, Indiana 46202. Application deadline is March 1.

Pre-Dental Hygiene (Suggested)

First Year

	First Semester	Hours	Second Semester	Hours
Sociology	sition anities Lab		Arts and Humanities	2-3 3
		13-14		14-15

Second Year

First Semester	Iours	Second Semester Hours
DHYG H212 Human Biology	4	DHYG H213 Human Biology 4
DHYG H214 Oral Anatomy		DHYG H308 Dental Materials 2
DHYG H216 Chemistry and Nutrition	3	MICR J207 Microbiology 4
DHYG H218 Dental Prophylaxis		DHYG H215 Pharmacology 2
Technique	3	DHYG H219 Clinical Practice I
DHYG H303 Radiology	1	DHYG H242 Introduction to Dentistry 1
	See all	
	14	(10 2-1) 1091 010000 1800000181 16

Third Year

		First Semester	Hours		Second Semester	Hours
	DHYG H217	Preventive Dentistry	1	DHYG H205	Dental Office Emergencies	. 1
		Radiology		- DHYG H302	Clinical Practice III	. 4
	DHYG H304	Oral Pathology	2	DHYG H303	Radiology	1
-60	DHYG H301	Clinical Practice II	4	DHYG H309	Community Dental Hygien	e 2
		Dental Health Education		DHYG H310	Technical Writing	1
	DHYG H321	Periodontics	1	DHYG H344	Senior Hygiene Seminar	1
	DAST A190	Expanded Restorative		A HL E443 1	Public Health Education	
	Dentistry	-3057.00 2402 320000000	4	Methods .		3
			ME 1 - 2			-
			15			13

Courses for the Professional Curriculum for Dental Hygienists

H205 Dental Office Emergencies: Second Year (1 cr.)

A study of emergency situations in the dental office, including predisposing factors and drugs, and treatment to include the support of the cardiopulmonary system.

H212-H213 Human Biology I-II: First Year (4-4 cr.)

Gross and microscopic anatomy, physiology, embryology, and pathology of the human body with special emphasis on the head and neck.

H214 Oral Anatomy: First Year (3 cr.)

A study of the morphology, structure, and function of deciduous and permanent teeth and surrounding tissues, also including osteology of the maxilla and mandible, nerve and vascular supply of teeth, muscles of mastication, with reinforcing laboratory procedures and clinical application.

H215 Pharmacology and Therapeutics: First Year (2 cr.)

Actions and uses of drugs and theory of anesthetics; emphasis on drugs used in dentistry.

H216 Chemistry and Nutrition: First Year (3 cr.)

Specific ideas in chemistry are correlated with working principles in dentistry—previous knowledge of chemistry assumed.

H217 Preventive Dentistry: Second Year (1 cr.)

Detection and prevention of dental disease; included is a study of dental surveys, dental indices, and fluoride therapy.

H218 Fundamentals of Dental Hygiene: First Year (3-4 cr.)

An introduction to the dental and dental hygiene profession, including the basic didactic and laboratory/clinic practice for the performance of dental hygiene services.

H219 Clinical Practice I: First Year (3 cr.)

Performance of dental hygiene services in various clinical settings. Included is didactic instruction and clinical application of dental hygiene procedures for providing patient care and an introduction to oral diagnosis.

H221 Clinical Dental Hygiene Procedures: Summer (1 cr.)

Clinical assignment for instruction and experience in performing dental hygiene services.

H242 Introduction to Dentistry: First Year (1 cr.)

An overview of the specialties of dentistry with specific lectures on cavity classification and nomenclature, instrument nomenclature, principles of cavity preparation, the space maintenance concept, management of the child patient, use of the rubber dam in direct and indirect pulp therapy.

H301-H302 Clinical Practice II-III: Second Year (4-4 cr.)

Continued performance of dental hygiene services in various clinical settings. Included is didactic instruction and clinical application of dental hygiene services for providing patient care.

H303 Radiology: First and Second Years (2-1 cr.)

Principles of radiation production, placement of intra-oral film, proper exposure and processing of film, radiation safety, and interpretation of radiographs.

H304 Oral Pathology: Second Year (2 cr.)

Developmental abnormalities and acquired disorders of teeth and surrounding structure.

H308 Dental Materials: First Year (2 cr.)

Composition, physical and chemical properties of materials used in dentistry.

H309 Practice of Community Dental Hygiene: Second Year (2 cr.)

Supervised field experience in various community settings, including dental health instruction and treatment in schools and dental health education to community organizations.

H310 Technical Writing: Second Year (1 cr.) Evaluation and reporting of research in dentistry.

H311 Dental Health Education: Second Year (2 cr.)

An introduction to basic communication and motivation skills, instructional objectives, learning theory, evaluation of educational materials, special needs patients.

H321 Periodontics: Second Year (1-2 cr.)

A study of periodontal disease, including the anatomy, classification, etiology, treatment, and relationship to systemic conditions.

H344 Senior Hygiene Seminar: Second Year (1-2 cr.)

Ethics, jurisprudence, and practice management concepts, including a study of state practice acts, dental hygiene employment opportunities, recall systems, and current trends in the dental hygiene profession.

A190 Expanded Restorative Functions: Second Year (4 cr.)

Laboratory and clinical course in the techniques for rubber dam application; study model impressions; matrix placement; placement and removal of treatment restorations; placement, carving, and finishing of amalgam restorations; placement and finishing of resin, composite, and silicate restorations.

Courses Outside the School of Dentistry

Allied Health E443 Public Health Education Methods (Second Year) (3 cr.) Microbiology J207 Microbiology for Dental Hygienists (First Year) (4 cr.)

DENTAL ASSISTING

Dean and Professor McDonald; Associate Dean and Research Professor Phillips; Assistant Dean and Professor Vaught; Professors Bailey, Barton, Katz, Norman, Starkey, Swartz; Associate Professors DeCastro, Dirlam, Henderson, Kasle, Koerber, McDonald, Miller, Osborne; Director and Assistant Professor Carr; Assistant Professor Showley; Instructors Chisler, Hazelrigg, Williamson

The dental assisting program covers one academic year (two semesters) and includes approximately 1,000 hours of lecture, laboratory, and clinical instruction. Candidates for admission to the program must be high school graduates with a 2.5 grade-point average (on a 4.0-point scale), and have completed a course in typing. High school courses in biology and chemistry are strongly recommended. Students who successfully complete the program are eligible to take the certification examination administered by the American Dental Assistants Association. Students may continue their education by applying their work in Dental Assisting toward a four-year baccalaureate degree program.

Each year there are more qualified applicants than can be accepted, and the competition is intense. Applications may be obtained from any program office, and the completed form must be returned by April 1 for each program that the applicant wishes to be considered for. All applicants must apply for and take the Dental Assisting Aptitude Test sponsored by the American Dental Assistants Association. Application forms are available from the Dental Assisting office at each campus.

Additional information, applications, etc., may be obtained by writing to the appropriate address listed on the inside back cover.

	First Semester	Hours	Second Semester Hours
DHYG H214	Oral Anatomy	3	DHYG H224 Oral Histology and
	Oral Pathology, Physiology		Embryology 1
and Anat	omy	2	DAST A112 Pharmacology and Anesthesia 1
DAST A121	Microbiology	1	DHYG H242 Introduction to Dentistry 1
	Dental Materials I	2.5	DAST A132 Dental Materials II 3.5
	Preventive Dentistry and		DAST A152 Radiology Clinic
			DAST A162 Oral and Written
	Radiology Lecture		Communication 1
	Radiology Clinic I		DAST A172 Dental Assisting II
DAST A161	Behavioral Science		Dental Office Emergencies; Office Prac-
	Dental Assisting I		tice Management; Supervised Clinical
	ion to Dental Assisting; Chair		Application
side Proc	edures; Asepsis Technique La	0	The state of the s
			15
		16	1
			Summer Callerse
		Summer	(Elective)
			A 190 chanda
	DAST A190	Expanded	Restorative
	Functions		(Elective) Restorative 4 Tunction
			summer
Links with	1 0 11 1	. 10	· I C D I I A · I I

Courses for the Professional Curriculum for Dental Assistants

A111 Oral Pathology, Physiology, Anatomy (1 cr.)

An overview of the structure and function of the body, starting with the basic tissues, organs, and organ systems followed by the mechanisms of disease with emphasis on oral pathology.

A112 Pharmacology and Anesthesia (1 cr.)

Comprehensive study of the physiological, toxicological, and therapeutic effects of drugs on living organisms, with emphasis on their rational application in the treatment of disease. Content includes discussions of drugs which are widely prescribed by physicians and dentists.

A121 Microbiology (1 cr.)

General introduction to microbiological aspects of health and disease states of man. Description of types and activities of members of the microbial world, host-parasite relationships, and prevention of disease transmission.

A131-A132 Dental Materials I-II (2.5-3.5 cr.)

The physical and chemical properties of dental materials affecting the usage and clinical behavior. Study includes selection, characteristics, manipulation, and care of materials used in dentistry.

A141 Preventive Dentistry and Nutrition (1.5 cr.)

Etiology of prevalent oral diseases and their prevention with particular emphasis on plaque, plaque control, and fluorides. The effects of major nutrients on the physiologic body processes; applied nutrition in dental caries and periodontal disease. Clinical and laboratory experiences.

A151 Radiology Clinic I (.5 cr.)

Clinical experience in the placing, exposing, processing, and mounting of intra-oral and extra-oral dental radiographs. Radiation safety and film interpretation are also emphasized.

A152 Radiology Clinic II (.5 cr.)

A continuation of the student's clinical experience in radiographic techniques and interpretation of radiographic images as outlned in A151.

A161 Behavioral Science (1 cr.)

An introduction to psychology applicable in the dental office, emphasizing communication and personal relationships; the role of the dental assistant as seen by the dentist, auxiliaries, and patient. Attitude, personality, motivation, and habit formation are discussed from a dental perspective.

A162 Oral and Written Communication (1 cr.)

Instruction and practice in gathering and organizing material for written and oral presentation. Individual and group projects in communication, including table clinics, posters, and professional articles for publication.

A171 Dental Assisting I (3.5 cr.)

A core course in dental nomenclature; historical developments in dentistry; role of assistant as member of dental health team; application of sterile procedures and disinfection techniques; dental special-ties; charting the mouth; identification and utilization of instruments and equipment; principles of dental procedures and instrument transfer.

A172 Dental Assisting II (7 cr.)

An additional core course including recognition and clinical experience of systemic emergencies; dental practice management in telephone and reception procedures, appointment control, clinical and financial records, purchasing and inventory control; clinical chairside experience with undergraduate and graduate dental students; extramural experiences at Riley and Marion County General Hospitals.

A190 Expanded Restorative Functions (4 cr.)

Laboratory and clinical course in the techniques for rubber dam application; study model impressions; matrix placement; placement and removal of treatment restorations; placement, carving, and finishing of amalgam restorations; placement and finishing of resin, composite, and silicate restorations.

H214 Oral Anatomy (3 cr.)

A study of the morphology, structure, and function of deciduous and permanent teeth and surrounding tissues, also including osteology of the maxilla and mandible, nerve and vascular supply of teeth, muscles of mastication, with reinforcing laboratory procedures and clinical application.

H224 Oral Histology and Embryology (1 cr.)

Histological aspects of the tooth and periodontium; embryologic development of the face and teeth.

H242 Introduction to Dentistry (1 cr.)

An overview of the specialties of dentistry with specific lectures on cavity classification and nomenclature, instrument nomenclature, principles of cavity preparation, the space maintenance concept, management of the child patient, use of the rubber dam in direct and indirect pulp therapy.

H303 Radiology Lecture (1 cr.)

Principles of radiation production, placement of intra-oral film, proper exposure and processing of this film, proper radiation safety measures taken by the operator, and interpretation of the finished radiographs.

DENTAL LABORATORY TECHNOLOGY

A two-year academic program leading to the degree Associate in Science in Dental Laboratory Technology is offered on the campus of Indiana University - Purdue University at Fort Wayne. Details of program content, requirements, and procedures for admission, etc., may be obtained by request from:

Dental Laboratory Technology Program Supervisor
Indiana University - Purdue University at Fort Wayne
2101 Coliseum Boulevard East
Fort Wayne, Indiana 46805

Graduate Work in Dentistry

Dental Graduate Faculty: Dean and Professor McDonald; Associate Dean and Professor Standish (Chairman); Research Professor Muhler; Associate Dean and Research Professor Phillips; Distinguished Professor Shafer; Associate Dean and Associate Professor Bogan; Professors Andrew, Barton (Secretary), Bixler, Cunningham, Dykema, Garner, Gilmore, Hopper, Katz, Lund, Norman, O'Leary, Patterson, Shanks, Swartz; Associate Professors Carr, Gifford, Gish, Hansen, Kasle, Klein, Koerber, McDonald, Matlock, Miller, Potter, Schnell, Stookey, Tomich, Van Roekel, Weinberg; Assistant Professors Baldwin, Mercer

Advisory Faculty: Professors Boyd, Chalian, Hutton, Roche, Starkey, Swenson; Assistant Professor Simpson

The Master of Science in Dentistry (M.S.D.) program is intended primarily for students who have received the doctorate in dentistry and who wish to go on to obtain an adequate background in one of the various specialized fields of dentistry or of the allied basic sciences, in order to broaden their dental background or to complete the academic requirements for specialty boards. Under special circumstances, the M.S.D. degree may be conferred upon outstanding individuals not holding the D.D.S. or equivalent degree who have demonstrated ability in dental research and education and who give good evidence of continuing in these fields.

Students may also register in the Graduate School of Indiana University and work toward the M.S. or Ph.D. degree. An M.S. program is available in the fields of dental materials, oral diagnosis-oral medicine, oral pathology, orthodontics, and preventive dentistry. M.S. and Ph.D. degree programs are also available in the fields of physiology, microbiology, pharmacology, and dental science on the Medical Center campus.

The M.S.D. degree may be granted in the following major areas of concentration: anatomy, biochemistry, crown and bridge prosthetics, dental materials, endodontics, operative dentistry, oral diagnosis-oral medicine, oral pathology, oral surgery, orthodontics, pedodontics, periodontics, preventive dentistry, prosthetic dentistry, public health, and radiology.

In general, students who wish to practice or teach a clinical subject are encouraged to work toward the M.S.D., while those more interested in the basic science courses would be advised to complete the requirements for the M.S. degree.

The Ph.D. program in dental science is designed specifically for individuals who desire to teach and pursue a career in dental research and education. An outside minor of advanced courses in dental science is offered which is especially designed to give students an understanding of the basic problems to be met in the clinical dental sciences and a familiarity with the application of the basic sciences to dentistry.

Admission. Only students who have a minimum accumulative grade average of B will be considered for admission, unless under exceptional circumstances the prospective student can provide evidence that he is capable of successfully completing the graduate dental program. Application forms (see back cover) must be accompanied by transcripts of undergraduate and professional work together with such additional materials as may serve to determine eligibility and ability to conduct satisfactorily an advanced course of study.

Faculty Committee. Candidates for degrees are assigned to a graduate faculty committee. This committee is composed of the chairman of the candidate's major subject, who serves as the chairman of the committee, and four additional graduate faculty members. It is the purpose of this committee to advise the student concerning his academic problems.

Degree Requirements. Requirements for the M.S. and Ph.D. degrees are outlined in the *Bulletin of the Graduate School*. Requirements for the M.S.D. are as follows:

Course Work. A minimum of 30 hours of course work, of which at least 18 hours must be devoted to didactic work. Of this total of 18 hours, no more than six may be

in an advanced clinical practice investigation. A total of six hours must be in research; however, no additional credit will be allowed if the student takes courses in excess of six hours. Each student must satisfactorily complete an original research problem.

Required courses must be taken in the proper sequence, as specified by the student's committee. In most departments there are additional program requirements designed to meet such criteria as may be specified by the several dental specialty boards and the Council on Dental Education for Accredited Advanced Dental Education Programs for the Preparation of Specialists.

Final credit requirement is determined by each student's graduate committee and

is usually dependent upon the student's previous academic accomplishments.

Residence. Students must meet a residency requirement of two semesters. Normally, a student acquires a semester of residence by carrying a course load of 14 to 16 hours for an academic semester. Students carrying a course load in excess of 16 hours do not receive extra residence credit. Those carrying less than a normal course load receive credit at the rate of six weeks of residence credit for each five semester hours completed.

Examinations. The members of the student's committee will conduct preliminary oral examinations covering essentially the candidate's fields of study. The student must complete his preliminary oral and written examination six months prior to his intended date of graduation. He is eligible to take these examinations upon the completion of one half of his didactic course requirements.

Thesis. The student must submit typed drafts of his thesis to the members of his faculty committee two weeks prior to his thesis examination. Upon acceptance by the faculty committee, and at least two weeks prior to commencement, the student must deliver to the graduate office four unbound final copies of the thesis, an acceptance sheet signed by his committee, a 500-word abstract, and a vita sheet.

Fees. Fees for resident students in the graduate dental program are \$26 per credit hour, and for nonresidents \$52 per credit hour. An advanced payment of \$200 on fees is required after a student has been accepted. This fee is not returnable except in instances where students are called to active military duty.

Instrument Charges. Currently, graduate students in the clinical courses are required to purchase instruments and, in some instances, pay a rental fee. Those who already own the instruments approved by the department prior to the opening of school need not purchase duplicates. The approximate charges for dental instruments and expendable materials under the present system are:

Fixed and Removable Partial

- roberto de otterop					
Expendable	Instruments	\$1,575			
Rental fee		100	per	calendar yea	ır
Endodontics			hu.	noiseacha nd	
Rental fee		50	per	calendar year	ır
Operative Dentis	stry mass on burns (service)		•	splication for	
Instruments	tenedidas dous difas redis	575			
Rental fee		100	per	calendar yea	ar
Orthodontics					
Instruments		1,060			
Pedodontics		In been			
Expendable	materials	125			
Rental fee		70	per	calendar vea	ır
Periodontics					
Instruments		593			
Prosthetics					
Instruments		1,329			

(Special note: It is anticipated that beginning with the fall semester, 1976, most departments will begin utilizing a new central instrument sterilization facility. This change will decrease the amount of instrument purchase; however, the fee for rent or usage will increase. The total expense will still approximate the amount shown above.)

Major Fields of Graduate Study

In addition to the general requirements for the degree program as described in the preceding pages, the various departments may specify additional didactic or clinical requirements in order to qualify for a major or minor in that field. For program details, the student should consult with the departmental adviser.

ANATOMY

Course Requirements: Major, 15 hours; Minor, 6-8 hours*

Recommended Courses: G901, G903, G909, G910, G932, G990, G991, G994

Elective Courses: C605, G902, G904, G907, G908, G948, G971, G974

BIOCHEMISTRY

Course Requirements: Major, 13 hours; Minor, 10 hours*

Recommended Courses: G909, G910, G929, G970, G971, G972, G973, G974, G985 Elective Courses: F812, F816, F842, G959, R909, R910, R911, R912, R913, G982

FIXED AND REMOVABLE PARTIAL PROSTHODONTICS

Course Requirements: Major, 10-12 hours; Minor, 6-8 hours*

Recommended Courses: G909, G910, G911, G923, G937, G938, G939, G940, G941,

G942, G943, G944, G962, R909, R910, R911

Elective Courses: G901, G912, G913, G948, G956, G967, G974

DENTAL MATERIALS

Course Requirements: Major, 13 hours; Minor, 6-8 hours*

Recommended Courses: G909, G910, G911, G912, G913, G921, R909, R910, R911

Elective Courses: G936, G941, G951

ENDODONTICS

Course Requirements: Major, 14 hours; Minor, 6-8 hours*

Recommended Courses: C605, G902, G905, G907, G908, G909, G910, G926, G946,

G948, G956, G957, G959, G965, R909, R910, R911, G980

Elective Courses: G901, G904, G905, G906, G953, G969, G974, G994

OPERATIVE DENTISTRY

Course Requirements: Major, 12 hours; Minor, 6 hours*

Recommended Courses: G901, G902, G910, G913, G925, G950, G951, G952, G953,

R909, R910, R911

Elective Courses: R901, G907, G908, G911, G941, G944, G956, G962, G965, G967,

G974, R912, R913, G982, G983, G985, G994

ORAL DIAGNOSIS—ORAL MEDICINE

Course Requirements: Major, 14 hours; Minor, 6-8 hours*

Recommended Courses: C605, G901, G902, G906, G907, G908, G909, G910, G918,

G965, G968, G969, G986

Elective Courses: G904, G905, G959, G994, R914, R916

ORAL PATHOLOGY

Course Requirements: Major, 12 hours; Minor, 6 hours*

Recommended Courses: C605, G902, G903, G904, G905, G906, G907, G909, G910,

G920

Elective Courses: R914, G908, G955, G959, G965, G968, G969, G992, G993, G994

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^{*} Credit in the major area will range from 10-15 hours, with 6-10 hours required in the minor area course concentration. Additional hours of elective course work must be carried to complete a minimum of 30 credit hours.

ORAL SURGERY

Course Requirements: Major, 12 hours; Minor, 6-8 hours*

Recommended Courses: G902, G904, G905, G906, G907, G909, G991, R903, R904,

R905, R906, R907

Elective Courses: C605, G908, G935, G947, G955, G965, G969, G994, R901

ORTHODONTICS

Course Requirements: Major, 14 hours; Minor, 6 hours*

Recommended Courses: R914, G927, G947, G958, G960, G963, G964, R900

Elective Courses: G901, G902, G905, G965, R902, R908

PEDODONTICS

Course Requirements: Major, 15 hours; Minor, 6-8 hours*

Recommended Courses: G902, G909, G922, G931, G934, G935, G936, G945, G947,

Elective Courses: G901, G907, G912, G917, G946, G965, G968, R909, R910, R911, R912, R913, G993, G994, G999

PERIODONTICS

Course Requirements: Major, 15 hours; Minor, 6-8 hours*

Recommended Courses: G901, G902, G905, G907, G909, G910, G928, G965, G966,

G967

Elective Courses: G948, G955, G959, G968, R909, R910, R911, G991

PREVENTIVE DENTISTRY

Course Requirements: Major, 18 hours; Minor, 6 hours*

Recommended Courses: G909, G910, G930, G967, G974, R909, R910, R911, R912,

R913, G982, G983, G985, G995, G996

Elective Courses: G902, G934, G948, G970, G971, G972, G973

COMPLETE DENTURE

Course Requirements: Major, 12 hours; Minor, 8 hours*

Recommended Courses: G902, G909, G910, G914, G915, G916, G917, G919, G940,

G962, G991

Elective Courses: G901, G911, G913, G947, G948, G967, G974, R912, R913

PUBLIC HEALTH

Course Requirements: Major, 16 hours; Minor, 7-9 hours*

Recommended Courses: G909, G910, G933, G982, G983, G995, G996, G997, G998,

Elective Courses: G971, G974, R909, R910, R911, R912, R913

Noncredit Courses: Community Health Education, Personnel Management, Business and Professional Speaking

RADIOLOGY

Course Requirements: Major, 14 hours; Minor, 6 hours*

Recommended Courses: G908, G910, G924, G946, G948, G961, G975, G978, G979

Elective Courses: G904, G974, R909, R910, R911, R912, R913

^{*} See footnote on preceding page.

Postgraduate Study in Dentistry

A student who wishes to take graduate courses in dentistry but does not plan to work toward an advanced degree, or who is not eligible to enter a graduate dental program, may take certain courses as a postgraduate student. In such instances the student will receive academic credit upon payment of the regular fees for such courses. All grades earned will be recorded in the Office of Records and Admissions and will also appear on official University transcripts. A certificate of attendance may be issued upon completion of requirements prescribed by the department.

Graduate Courses, 1976-77

C605 General Pathology (1-5 cr.)

Broad fields of disease; inflammation and infection; study of material in classroom and at autopsy; disease related to anatomic systems correlated with clinical subjects.

Advanced Oral Histology and Embryology (2 cr.)

Normal structures of oral cavity, their growth and development; microscopic study of tissues.

Advanced Oral Pathology (1-6 cr.)

All phases of disease of oral cavity and adjacent structures; oral manifestations of systemic disease; disturbances of growth and development, infections, and neoplasms; microscopic study of tissue

G903 Histologic Technique (1 cr.)

Theoretical and practical preparation of tissue for microscopic study and application of special techniques in routine laboratory procedures and research.

G904 Special Pathology of Neoplasms (3 cr.)

Neoplastic disease in oral pathology; microscopic diagnosis; clinical features and treatment of tumors.

Special Pathology of Bone (1-3 cr.)

Histology, physiology, pathology of bone with reference to maxilla and mandible; development, growth, maintenance, functional adaptation of bone; bone in pathologic states such as developmental disturbances, inflammatory disturbances, disturbances of metabolism, tumors.

Tumor Clinic (½ cr.; 1 cr. maximum)

Clinical manifestation of neoplastic diseases; various types of therapy; tumors of head and neck.

G907 Oral Surgery Pathology Conference (½ cr.; 1 cr. maximum)

Presentation of cases which are diagnostic problems; student prepares several cases for presentation.

G908 Advanced Radiographic Interpretation (2 cr.)

Theory and practice of radiographic interpretation; correlation between gross anatomy, histology, pathology, and the radiograph.

Recent Advances in Dentistry (1 cr.)

Recent developments in dentistry; introduction to statistics and how research problems should be

G910 Seminar (1 cr.)

G911 Theory of Dental Metallurgy (1-5 cr.)

Composition, chemical reactions, physical properties, clinical significance of metals, resins, and other materials used in dentistry; phases of metallography, physical chemistry, physics pertinent to this field.

G912 Specifications and Test Methods in Dental Materials (1-5 cr.)

Specialized test methods; attention to A.D.A. specifications.

Clinical Application of Dental Materials (1-4 cr.)

Practical application of basic knowledge; unique problems of dental materials and avenues for future research

G914 Advanced Complete Denture Theory (1-3 cr.)

Advanced theories of prosthetic denture service; discussions on hinge axis, involved articulators, comparative values of the various types of denture materials and prosthetic teeth.

Advanced Complete Denture Clinic (1-6 cr.)

Clinical practice following advanced theories and practices suggested in G914.

G916 Special Problems in Complete Denture Design (1-4 cr.)

Treatment of patients with difficult and unusual prosthetic denture problems.

Maxillofacial Prosthetics (1-6 cr.)

Lectures, seminars, demonstrations, clinical practice, and hospital routine in the prosthetic rehabilitation of individuals with congenital, acquired, or developmental intra-oral and extra-oral defects.

G918 Research: Oral Diagnosis-Oral Medicine (cr. arr.)

G919 Research: Complete Denture (cr. arr.)

G920 Research: Oral Pathology (cr. arr.)

G921 Research: Dental Materials (cr. arr.)

G922 Research: Pedodontics (cr. arr.)

G923 Research: Fixed Partial Prosthodontics (cr. arr.)

G924 Research: Radiology (cr. arr.)

G925 Research: Operative Dentistry (cr. arr.)

G926 Research: Endodontics (cr. arr.) G927 Research: Orthodontics (cr. arr.)

G928 Research: Periodontics (cr. arr.)

G929 Research: Biochemistry (cr. arr.)

G930 Research: Preventive Dentistry (cr. arr.)

G931 Advanced Pedodontics (1-3 cr.)

Two-semester course; diagnostic, restorative, preventive phases of pedodontics; evaluation of the literature.

G932 Research: Anatomy (cr. arr.)

G933 Research: Public Health (cr. arr.)

G934 Advanced Clinical Pedodontics (1-6 cr.)

Advanced restorative and preventive procedures in pedodontics; instruction and clinical experience in restorative dentistry, dental caries control, hereditary and congenital dental anomalies, oral habits, interceptive orthodontic procedures.

G935 Dental Pediatrics (2 cr.)

Dental problems of the chronically ill and handicapped child; lectures, discussions, and ward rounds cover normal and abnormal physical and emotional growth of the child.

G936 Principles of Pedodontic Restorative Procedures (1-3 cr.)
Restorative and interceptive orthodontic procedures.

G937 Advanced Clinical Instruction in Removable Partial Prosthodontics (2-6 cr.)

Clinical construction of clasp-retained removable partial dentures, involving both normal mouths and those mulilated by accidents or extensive surgery.

G938 Advanced Removable Partial Prosthodontics Technique (1-6 cr.)

Includes precision attachments; surveying of models and designing of appliances; planning over-all treatment for partially edentulous mouths.

G939 Porcelain Jacket Crown Technique (2 cr.)

Construction of porcelain jacket crowns to dimension and form; rebuilding nonvital or mutilated teeth to prepared form; multiple construction in one arch and in opposing arches.

G940 Advanced Clinical Instruction in Fixed Partial Prosthodontics (1-6 cr.)

Construction of porcelain jacket crowns, acrylic bridges, stabilizing splints, occlusal reconstruction, increasing vertical dimension, full mouth reconstruction, splinting of abutment teeth, reconstruction of crown form of abutment teeth in preparation of mouths for removable bridges and partial dentures.

G941 Advanced Fixed Partial Prosthodontics Technique (1-4 cr.)

Construction of porcelain jacket crowns; reproduction of anatomic variation and color distribution; construction of plastic veneers and masking materials over gold; precision attachment technique.

G942 Gnathology Seminar (2 cr.)

Review of the literature, philosophies, and techniques of major contributors to the development of modern gnathological concepts.

G943 Tooth Form and the Modifications Required in the Construction of Retainers and Pontics (1-2 cr.)

Topographical anatomy and contours in restorations of gold, porcelain, resin; methods of modifying or altering function for stimulation or protection of alveolar process and periodontal membrane.

G944 The Principles of Gnathology (2 cr.)

Lectures, laboratory, and clinical exercises demonstrating the application of gnathological principles to restorative dentistry. Primarily, the concepts of Stallard, Stuart, and Thomas.

G945 Pedodontic Seminar (1 cr.)

P: G934, G931, G935. For second-year graduate students and residents; current literature, research design, advanced case analysis and diagnosis.

G946 Advanced Clinical Radiography (1-4 cr.)

G948 prerequisite or taken concurrently. Clinical study of intra-oral and extra-oral radiographic techniques; various errors associated with oral radiographic techniques; problems and mechanisms associated with operation of a teaching-service clinic in oral radiography.

G947 Cephalometrics (1-4 cr.)

P: G991. Technique of procuring films of living individuals; tracing of important facial landmarks and planes; taking of significant angular and linear readings, and transposing same to a graph.

G948 Advanced Radiology (2 cr.)

Applications in X-ray production, intra-oral and extra-oral techniques, film processing, radiographic interpretation, radiation hygiene.

G949 (J949) Microbial Physiology (3 cr.)

Chemical and physical nature of bacteria, their metabolic and physical properties, their response and adaptation to their environment.

G950 Advanced Clinical Operative Dentistry (1-6 cr.)

Comprehensive restorative care correlated with modern preventive dentistry principles; current concepts of operative dentistry.

G951 Fundamental Concepts of Operative Dentistry (2 cr.)

Historical background of cavity preparation; engineering principles and mechanics of tooth reduction illustrate systematized cavity preparation.

G952 Analysis of Operative Procedures (2 cr.)

Restorative techniques and physical properties of dental materials correlated to properties of tooth structure; pulp protection and permanency of restorations.

G953 Recent Advances in Operative Dentistry (2 cr.)

Current concepts dictated by research; correlation of reports on the literature.

G954 Principles of Crystal Growth (2 cr.)

Physical and chemical properties of crystalline solids in light of their atomic structure and with respect to their environment; applications to medical and dental growths.

G955 Endocrinology (1-3 cr.)

General endocrinology and basic endocrine mechanisms; adrenal, pancreatic, thyroid, and parathyoid functions; oral and dental problems specifically associated with endocrine malfunction.

G956 Advanced Endodontics (1-6 cr.)

Instruction and training in the treatment of complex endodontic cases.

G957 Analysis of Endodontic Theory (1-4 cr.)

Review, study, and application of currently advocated endodontic procedures.

G958 Bio-Mechanics (1-4 cr.)

Principles of force application used in altering dento-facial relationship; appliance design, fabrication, and activation; specific treatment procedures discussed and applied on the typodont.

G959 Oral Microbiology (1-3 cr.)

Oral bacteria flora and their relationship to various branches of dentistry.

G960 Advanced Orthodontic Clinic (1-6 cr.)

Details of treatment plan based on careful analysis; timing phenomena; re-analysis of treatment; cleft palate, surgical correction, temporomandibular syndrome.

G961 Advanced Radiographic Concepts (1 cr.)

Principles of radiography in temporomandibular joint studies, sialography, panoramic radiography, laminography, cineradiography, cephalometry.

G962 Fundamentals of Occlusion (2-4 cr.)

Basic normal and abnormal processes which influence occlusion of humans as compared to that of herbivore, carnivore, and rodents; effects of unsatisfactory occlusion.

G963 Advanced Orthodontic Techniques (2 cr.)

Details of wrought and cast appliances used in treatment of malocclusions.

G964 Dento-Facial Analysis (2 cr.)

P: G947. Methods of determining and evaluating deviation from normal dental, skeletal, muscular, integumental patterns; treatment objectives with respect to stability, esthetics, function.

G965 Histophysiology and Pathology of the Periodontium (2 cr.)

Gross clinical observations correlated with microscopic findings of normal periodontium and periodontium under stress of orthodontic care, periodontal disease, periapical pathosis, systemic diseases; physiological role of tissues at cellular level.

G966 Advanced Clinical Periodontics (1-4 cr.)

Advanced cases of special interest involving diseases of soft tissue and bony support treated and evaluated.

G967 Advanced Periodontics (1-4 cr.)

Periodontal diseases relating to etiology, symptomatology, treatment, differential diagnosis.

G968 Advanced Clinical Oral Diagnosis-Oral Medicine (1-6 cr.)

Usual and unusual oral pathologic problems of patients.

G969 Advanced Didactic Oral Diagnosis-Oral Medicine (2 cr.)

Advanced diagnostic techniques and instruments applied with clinical signs and symptoms of oral and peroral diseases.

G970 Advanced Biochemistry Laboratory (1-3 cr.)

Special problems in intermediary metabolism; cellular respiration and experiments relating to inorganic metabolism; experimental hormonal problems.

G971 Intermediary Metabolism (3 cr.)

Metabolic pathways of fats, carbohydrates, proteins; cellular respiration and its effect on oral tissues.

G972 Proteins and Nucleic Acids (2 cr.)

Composition of proteins and protein-like substances; structure, method of analysis, relation of protein to other biological factors.

G973 Vitamins, Mineral Metabolism, and Hormones (2 cr.)

Structure and relation to disease and metabolism of these substances in relation to normal and abnormal dental diseases.

G974 Advanced Nutrition (2 cr.)

Special nutritional problems relating to calcification and soft tissue health; relation of fats, carbohydrates, proteins, vitamins, minerals, drugs on dental structures.

G975 Basic Radiological Physics (2 cr.)

Basic properties of various types of ionizing radiation, their interaction, with matter, fundamentals of radiation detection and measurement, basic instrument design.

G978 Fundamentals of Radiation Biology (2 cr.)

P: G975. Effects of ionizing radiation on biological systems; concepts of mechanisms of action and effects at molecular, cellular, organ, total body levels.

G979 Radiology Literature Evaluation (1 cr.)

Evaluation of scientific and radiological literature; principles of research and scientific writing.

G980 Advanced Surgical Endodontics (1-6 cr.)

P: G956 and G957. Principles of advanced surgical endodontics.

G981 Principles of Restorative Dentistry (1-4 cr.)

Interdepartmental course; operative dentistry, pedodontics, fixed and removable partial prosthetics.

G982 Clinical Field Studies (1-3 cr.)

Preliminary preparations for clinical field study including delineation of purpose, review of history, methods, personnel needed, equipment, sample size, data to be collected, study sites, etc.; review of projects with opportunity to prepare field study outline.

G983 Dental Problems of Special Population Groups (1-3 cr.)

Health and dental problems of chronically ill, aged, handicapped, institutional patients; methods of care.

G985 Fluoride Metabolism (2 cr.)

History, clinical studies, pharmacology, toxicology, biochemistry of fluoride compounds; current evaluations of newer methods of using fluoride compounds.

G986 Histopathological Laboratory Techniques (1 cr.)

Preparation of soft tissue for microscopic study; special techniques with decalcified specimens; special staining procedures.

G987 Principles of Applied Oral Medicine (1-4 cr.)

Interdepartmental course; phases of dentistry requiring an understanding of patient's general health; disciplines covered are oral diagnosis, endodontics, periodontics, radiology.

G988 Principles of Oral Surgery (1-4 cr.)

Interdepartmental course on principles of oral surgery; disciplines covered are oral histology, oral pathology, and oral surgery.

G989 Principles of Pediatric Dentistry (1-4 cr.)

Interdepartmental course covering dental care of children; disciplines covered are pedodontics, orthodontics, fundamentals of occlusion.

G990 Advanced Anatomy (1-3 cr.)

Gross anatomical features of human body.

G991 Advanced Anatomy and Physiology of Head and Neck (1-4 cr.)

Surgery oriented dissection of all of the structures of the head and neck.

G992 Biology of the Tooth and Periodontium (1-4 cr.)

Microscopical study of tooth and periodontium; response of tissues to pathology, instrumentation, filling materials used in operative, endodontic, crown and bridge procedure; animals used to illustrate response of tooth tissues to these procedures.

G993 Animal Experimental Procedures (1-3 cr.)

Handling of animals and observation of results; student develops an outline of exercises best suited for his particular interests.

G994 Applications of Genetic Principles to Problems in Dentistry (2 cr.)

General principles of human genetics; importance of genetics to problems encountered in dentistry.

G995 Biostatistics as Applied to Public Health Problems (1-4 cr.)

Collection, tabulation, elementary analyses of data, including vital statistics, treatment of rates, distribution of variates sampling variation.

G996 Epidemiology (1-3 cr.)

Principles of epidemiology; dental caries, periodontal disease, malocclusion, dental health problems of special population groups.

G997 Environmental Health (2 cr.)

Field trips to water and sewage treatment plants, dairies, food processing plants including vending machine facilities; basic environmental health and sanitary science; fluoridation and radiation hygiene.

G998 Community Health Programming and Services (1-4 cr.)

Public health practices; health and human behavior; health education in public health; group purchasing plans including pre and post payment, open and closed panels, indemnity and co-insurance programs offered by profit and non-profit organizations.

G999 Public Health Practice (1-6 cr.)

Functions, scope, and historical background of public health; organization of official and voluntary public health agencies; maternal and child health, mental health, public health, nursing, hospital services, dental health.

R900 Theoretical Mechanics (2 cr.)

Statics and strength of materials reviewed and applied to specific orthodontic problems; biophysics of tooth movement, appliances in equilibrium, energy storage in orthodontic appliances.

R901 Cleft Palate Rehabilitation (2 cr.)

Complete management of cleft lip and/or cleft palate patients from birth to adulthood; multidisciplined concept.

R902 The Biology of Growth and Differentiation (2 cr.)

Biologic sequence of events whereby a single, totipotent fertilized ovum becomes, through progressive growth and differentiation, a series of highly specialized cells performing limited activities.

R903 Roentgenographic Interpretation of the Face and Skull (3 cr.)

Extraoral roentgenography of facial bones and skull, sialography, planography, diagnosis of facial trauma.

R904 Anesthesia Clinic and Seminar (cr. arr.)

General anesthesia as applied in the operating room for all types of surgical problems as well as for dental procedures for ambulatory outpatients.

R905 Advanced Oral Surgery (1-3 cr.)

Major and minor advanced oral surgical procedures, treatment planning and variable approaches to similar problems; development of surgical judgment.

R906 Advanced Oral Surgery Seminar (1-3 cr.)

Broad background for advanced oral surgery; interpretation of physical findings, special laboratory procedures and evaluations, changing concepts in antibiotic and chemotherapeutic treatment, medicolegal aspects of surgery.

R907 Research: Oral Surgery (1-6 cr.)

R908 Speech Pathology—Speech Science (1-6 cr.)

Speech pathology and audiology; etiologic and rehabilitative aspects of speech, language, and hearing disorders.

R909-R910-R911 Advanced Preventive-Dentistry I-II-III (2-2-1 cr.)

Basic concepts, principles, and techniques relative to the etiology and prevention of oral diseases. Analysis of the components of the oral environment, attacking agents, defense mechanisms, and preventive measures.

R912-R913 Clinical Preventive Dentistry I-II (2-1 cr.)

Application of preventive dentistry concepts, principles, and techniques to dental patients. Patient education and motivation.

R914 Statistics (2 cr.)

Problems of experimental design, including statistical methods for handling measures of central tendency, variation, reliability, significance; determination of significance.

R915 Occlusion (1-4 cr.)

This two-semester course includes a comprehensive consideration of published research in occlusion, temporomandibular joint disturbances, and muscle problems. Clinical evaluation and treatment procedures are considered.

R916 Scientific Writing (2 cr.)

This course is designed to inform graduate students of techniques of writing and editing which will help them in their writing projects in graduate school and in their future careers.

R917 Joint Case Management Seminar (1 cr.)

This course will present the didactic and clinical aspects of diagnosis and treatment planning for patients with complex dental problems. Class sessions will include discussions of pertinent literature in periodontics and restorative dentistry as well as the diagnosis and treatment planning of actual clinical cases.

R918 Research: Maxillofacial Prosthetics (cr. arr.)

R919-R920 Physical Diagnosis I-II (1-1 cr.)

Lectures and demonstrations of techniques in history taking and physical diagnosis. R919 is prerequisite to R920, which is a continuation of the earliest course, with onward experience. (Limited to oral surgery residents.) Students who have as their objective a career in education and research are encouraged to complete a minor from the following selection of graduate courses in the School of Education. Complete description of these courses can be found in the Bulletin of the School of Education, Graduate Division.

C675 Supervised College Teaching (2-3 cr.)
P508* Practicum in Measurement (2-3 cr.)
P510 Psychology in Teaching (2-3 cr.)
R566* Audio-Visual Communications in Formal Education (2-3 cr.)

^{*} Prerequisites will be waived for dental students.

Faculty of the School of Dentistry

- Adams, Harold S., B.S. (Massachusetts State College, 1929), Director of the Environmental Health Program (Public Health), and Associate Professor of Public Health (School of Medicine)
- Adams, James W., D.D.S. (The Ohio State University, 1936), Professor of Orthodontics Adams, Lehman D., Jr., D.D.S. (Indiana University, 1949), Assistant Professor of Oral Surgery
- Adams, William R., D.D.S. (The Ohio State University, 1969), Assistant Professor of Endodontics
- ALEXANDER, DAVID L., D.D.S. (Indiana University, 1973), Assistant Professor of Periodontics
- ALLMANN, DAVID W., Ph.D. (Indiana University, 1964), Associate Professor of Biochemistry (School of Medicine)
- Amos, David T., D.D.S. (Indiana University, 1955), Assistant Professor of Dental Sciences
- Andrew, Warren A., Ph.D. (University of Illinois, 1936), M.D. (Baylor University, 1943), Professor of Anatomy (School of Medicine)
- Anshutz, Wade B., D.D.S. (Northwestern University, 1946), Instructor in Oral Diagnosis Arbuckle, Gordon Russell, D.D.S. (Indiana University, 1970), Assistant Professor of Orthodontics
- ARENS, DONALD E., D.D.S. (Indiana University, 1959), Assistant Professor of Endodontics Armstrong, Ronald L., D.D.S. (Indiana University, 1970), Instructor in Endodontics Armstrong, William M., Ph.D. (National University of Ireland, 1953), Professor of
- Armstrong, William M., Ph.D. (National University of Ireland, 1953), Professor o Physiology (School of Medicine)
- Ashmore, James E., Ph.D. (St. Louis University, 1955), Chairman, and Professor of Pharmacology
- AVERY, DAVID R., D.D.S. (Indiana University, 1966), Chairman of Undergraduate Pedodontics, and Associate Professor of Pedodontics
- Bach, John W., D.D.S. (Indiana University, 1949), Assistant Professor of Operative Dentistry
- Bailey, John W., D.D.S. (Indiana University, 1966), Assistant Professor of Operative Dentistry
- Bailey, L. Rush, D.D.S. (Northwestern University, 1934), Professor of Complete Denture
- Baker, Dale, D.D.S. (Indiana University, 1953), Instructor in Preventive Dentistry
- Baker, Donald Wayne, D.D.S. (Indiana University, 1966), Assistant Professor of Pedodontics
- Baldwin, James J., D.D.S. (Indiana University, 1954), Assistant Professor of Orthodontics
- Barbour, John R., D.D.S. (Indiana University, 1967), Assistant Professor of Orthodontics
- BARR, ERVINE B., D.D.S. (Indiana University, 1947), Assistant Professor of Oral Diagnosis/Oral Medicine
- Barton, Paul, A.M. (University of Washington, 1948), Professor of Community Dentistry Battock, Richard D., D.D.S. (St. Louis University, 1960), Consultant in Operative Dentistry
- Bauer, Travis L., D.D.S. (Indiana University, 1964), Assistant Professor of Complete Denture
- BAUMGARTNER, MICHAEL P., D.D.S. (Indiana University, 1971), Assistant Professor of Pedodontics
- Beavers, Thomas H., D.D.S. (Indiana University, 1944), Assistant Professor of Oral Diagnosis/Oral Medicine
- Beiswanger, Bradley B., D.D.S. (Indiana University, 1967), Assistant Professor of Preventive Dentistry
- Bell, Carl D., D.D.S. (University of Michigan, 1965), Assistant Professor of Pedodontics Benham, Joseph G., D.D.S. (Indiana University, 1963), Instructor in Pedodontics
- Ben-Jonathan, Nira, Ph.D. (University of Illinois, 1972), Assistant Professor of Physiology

Benson, Sandra E., B.S. (The Ohio State University, 1969), Instructor in Dental Hygiene, Indiana University at South Bend

Berman, Jacob, K., M.D. (Jefferson Medical College of Philadelphia, 1921), Professor Emeritus of Surgery (School of Medicine)

BIGELOW, JOSEPH L., D.D.S. (Indiana University, 1959), Consultant in Oral Surgery BILLINGS, RONALD J., D.D.S. (Indiana University, 1969), Assistant Professor of Preventive Dentistry

BIXLER, DAVID, Ph.D. (Indiana University, 1955), D.D.S. (1959), Chairman, Department of Oral Facial Genetics, and Professor of Dental Sciences

BLEVINS, CHARLES E., Ph.D. (University of California, 1961), Chairman, and Professor of Anatomy (School of Medicine)

BLOOMER, RICHARD S., D.D.S. (Indiana University, 1967), Assistant Professor of Periodontics

Воскватн, Richard C., Jr., Ph.D. (The Pennsylvania State University, 1965), Assistant Professor of Microbiology and Biophysics

Bogan, Robert L., D.D.S. (Indiana University, 1954), Associate Dean; Coordinator of Graduate Prosthodontics Program, and Associate Professor of Fixed and Removable Partial Prosthodontics

Bohlen, Harold G., Ph.D. (Bowman Gray School of Medicine, 1973), Assistant Professor of Physiology

Bonness, Linda A., C.D.A. (Indiana University, 1974), Instructor in Clinical TEAM Dentistry

BOONE, MALCOLM E., D.D.S. (Indiana University, 1946), Associate Professor of Complete Denture and Director of Complete Denture Research

BORKOWSKI, JOHN, D.D.S. (Indiana University, 1955), Assistant Professor of Fixed and Removable Partial Prosthodontics

BORMAN, WILLIAM, D.D.S. (Indiana University, 1942), Assistant Professor of Oral Diagnosis/Oral Medicine

BOYD, DREXELL A., D.D.S. (Indiana University, 1934), Professor of Operative Dentistry BOZIC, DONALD F., D.D.S. (Indiana University, 1967), Assistant Professor of Pedodontics Bradley, Steven R., D.D.S. (Indiana University, 1967), Assistant Professor of Pedodontics

Bratton, Robert L., D.D.S. (Indiana University, 1968), Instructor in Operative Dentistry

Braun, Stanley, D.D.S. (The Ohio State University, 1963), Assistant Professor of Orthodontics

Brown, James, D.D.S. (Indiana University, 1973), Instructor in Pedodontics

Brown, Walter, D.D.S. (Indiana University, 1973), Instructor in Operative Dentistry Campbell, Helen Woerner, B.S. (Butler University, 1967), Librarian, and Associate Professor of Dental Literature (Dental Library)

CAMPBELL, WILBERT G., D.D.S. (Indiana University, 1972), Assistant Professor of Operative Dentistry and Dental Sciences

CARPENTER, ALVERNA, Associate Lecturer in Dental Hygiene, Indiana University at South Bend

Carr, Emily J., Ed.M. (University of Cincinnati, 1971), Supervisor, and Assistant Professor of Dental Hygiene, Indiana University Northwest

CARR, GUTHRIE E., D.D.S. (Indiana University, 1954), Assistant Professor of Pedodontics CARR, JACK D., D,D.S. (Indiana University, 1939), Associate Professor of Radiology

CARR, MARJORY, M.S. (Butler University, 1954), Director of the Dental Assisting Program and Assistant Professor of Dental Auxiliary Education

CARR, WILLIAM BURCHARD, D.D.S. (Indiana University, 1970), Instructor in Operative Dentistry

Celesk, Roger, Ph.D. (University of Notre Dame, 1975), Associate Lecturer in Dental Auxiliary Education, Indiana University at South Bend

CHALIAN, VAROUJAN, D.D.S. (Ecole de Chirurgie Dentaire et de Stomatologie de Paris, France, 1955), D.D.S. (Indiana University, 1964), Chairman, and Professor of Maxillofacial Prosthetics

CHALLMAN, JOHN, D.D.S. (Indiana University, 1964), Assistant Professor of Oral Surgery Champion, Charles A., B.S. (Southern Illinois University, 1970), Instructor in Dental Laboratory Technology, Indiana University - Purdue University at Fort Wayne

CHILDES, GEORGE T., D.D.S. (Indiana University, 1958), Assistant Professor of Oral Surgery

CHISLER, JUANITA H., C.D.A., Instructor in Dental Assisting

CIRGIN, JAMES, D.D.S. (Indiana University, 1973), Instructor in Pedodontics

COMER, JONATHAN S., D.D.S. (Indiana University, 1965), Assistant Professor of Operative Dentistry

COMPTON, DUANE E., D.D.S. (Creighton University, 1961), Assistant Professor of Endodontics

CONRAD, WILLIAM I., D.D.S. (Indiana University, 1953), Assistant Professor of Operative Dentistry

Coons, Gale E., M.P.H. (University of Michigan, 1954), Co-Chairman, and Associate Professor of Community Dentistry

COWAN, RICHARD E., D.D.S. (Indiana University, 1963), Assistant Professor of Orthodontics

Crose, Virginia Lee, D.D.S. (Indiana University, 1968), Assistant Professor of Pedodontics

Cunningham, Donald M., D.D.S. (Indiana University, 1952), Co-Chairman of Fixed and Removable Partial Prosthodontics; Chairman, and Professor of Oral Rehabilitation

Dameron, Arthur A., A.S. (Indiana University - Purdue University at Fort Wayne, 1975), Lecturer in Dental Auxiliary Education, Indiana University - Purdue University at Fort Wayne

Davis, Warren B., D.D.S. (Indiana University, 1960), Professor of Pedodontics and Director of Hospital Dental Services for Children

DAY, EUGENE ARTHUR, D.D.S. (Indiana University, 1966), Assistant Professor of Operative Dentistry

DeCastro, Rolando Aguilar, D.M.D. (Manila Central University School of Dentistry, Philippines, 1953), Associate Professor of Oral Anatomy and Director of Art

Derhagopian, Rosemary, B.S. (University of Rhode Island, 1974), Assistant Supervisor and Instructor in Dental Hygiene, Indiana University at South Bend

Derry, Robert H., D.D.S. (Medical College of Virginia, 1940), Director of Continuing Education Program; Chairman, and Professor of Complete Denture

DETAMORE, ROBERT JAY, D.D.S. (Northwestern University, 1948), Associate Professor of Periodontics

DICKEY, DAVID M., D.D.S. (The Ohio State University, 1955), Acting Chairman and Associate Professor of Oral Diagnosis/Oral Medicine; Chairman of Clinical Oral Diagnosis/Oral Medicine

DICKEY, KEITH W., D.D.S. (Indiana University, 1974), Associate Lecturer in Dental Auxiliary Education, Indiana University at South Bend

DIRLAM, JAMES H., D.D.S. (Indiana University, 1950), Associate Professor of Oral Surgery and Chairman of Undergraduate Oral Surgery

DITTO, ROLAND R., D.D.S. (Indiana University, 1969), Assistant Professor of Pedodontics Dungan, Martha, C.D.A. (Indiana University, 1973), Instructor in Clinical TEAM Dentistry

Dykema, Roland W., D.D.S. (Indiana University, 1947), Co-Chairman, and Professor of Fixed and Removable Partial Prosthodontics

EDESESS, ROBERT B., D.D.S. (Indiana University, 1966), Assistant Professor of Oral Surgery

Edwards, Joshua L., M.D. (Tulane University of Louisiana, 1943), Chairman, and Professor of Pathology (School of Medicine)

EITNIER, SAMUEL H., D.D.S. (Indiana University, 1950), Assistant Professor of Oral Diagnosis/Oral Medicine

ELLIS, FRANK N., D.D.S. (University of Southern California, 1945), Assistant Director, TEAM Program, and Associate Professor of Dental Auxiliary Education

Englander, Meryl E., Ph.D. (University of Michigan, 1957), Professor of Education Epperson, Charles R., D.D.S. (Indiana University, 1965), Assistant Professor of Fixed and Removable Partial Prosthodontics

Esmon, Thomas, D.D.S. (Indiana University, 1944), Assistant Professor of Operative Dentistry

FARKAS, MICHAEL A., D.D.S. (Indiana University, 1969), Instructor in Operative Dentistry

FARRAR, STEVEN M., D.D.S. (Indiana University, 1970), Instructor in Complete Denture FARRELL, EDWARD W., D.D.S. (Western Reserve University, 1946), Director and Associate Professor of Dental Auxiliary Education, Indiana University Northwest

Felten, Arnold E., D.D.S. (Indiana University, 1950), Consultant in Oral Surgery Felten, David, Ph.D. (University of Pennsylvania, 1973), Assistant Professor of Anatomy (School of Medicine)

FISHER, BEN J., D.D.S. (Indiana University, 1937), Instructor in Complete Denture FISK, A. REBEKAH, R.D.H. (University of Pennsylvania, 1923), M.S. (Butler University, 1958), Assistant Professor Emeritus in Dental Hygiene

FOLLMAR, JEROME A., D.D.S. (Indiana University, 1966), Instructor in Pedodontics FREY, BEVERLY, C.D.A. (Wood School of Dental Assisting, 1972), Instructor in Clinical

TEAM Dentistry

FRIED, MICHAEL, D.D.S. (Indiana University, 1971), Associate Lecturer in Dental Auxiliary Education, Indiana University at South Bend

FRIEDMAN, JULIUS J., Ph.D. (Tulane University of Louisiana, 1953), Professor of Physiology (School of Medicine)

FRYAR, GENE M., D.D.S. (Indiana University, 1956), Consultant in Orthodontics

Funakoshi, Eiji, D.D.S. (Kyushu Dental College, 1971), Assistant Professor of Periodontics

GARNER, LAFORREST D., D.D.S. (Indiana University, 1957), Chairman, and Professor of Orthodontics

Gassoway, Lynn, D.D.S. (Indiana University, 1974), Instructor in Dental Auxiliary Education, Indiana University Northwest

GEBFERT, ROBERT P., D.D.S. (Indiana University, 1972), Lecturer in Dental Auxiliary Education, Indiana University - Purdue University at Fort Wayne

GIBSON, DAVID M., M.D. (Harvard University, 1948), Chairman, and Professor of Biochemistry (School of Medicine)

GIFFORD, GEORGE T., M.S. (University of Georgia, 1955), Associate Professor of Dental Sciences and of Biochemistry (School of Medicine)

GILLETTE, WILLIAM B., D.D.S. (The Ohio State University, 1957), Assistant Professor of Periodontics

GILLESPIE, LOUIS, B.S. (Ball State University, 1955), Associate Lecturer in Dental Auxiliary Education, Indiana University at South Bend

GILMORE, H. WILLIAM, D.D.S. (Indiana University, 1958), Professor of Operative Dentistry

GISH, CHARLES W., D.D.S. (Indiana University, 1949), Co-Chairman of Community Dentistry; Associate Professor of Pedodontics, and Consultant in Public Health Dentistry

GLEASON, GEORGE, D.D.S. (University of Minnesota, 1944), Instructor in Dental Auxiliary Education, Indiana University Northwest

GOLDBLATT, LAWRENCE, D.D.S. (Georgetown University, 1968), Assistant Professor of Oral Pathology

GOODACRE, CHARLES, D.D.S. (Loma Linda University, 1971), Assistant Professor of Fixed and Removable Partial Prosthodontics

Graham, Larry L., D.D.S. (Indiana University, 1965), Assistant Professor of Oral Surgery

GREEN, WILEY, D.D.S. (Indiana University, 1972), Instructor in Operative Dentistry GRUETT, LINDA, A.S. (Indiana University at Fort Wayne, 1969), Instructor in Dental Auxiliary Education, Indiana University Northwest

HAGEDORN, LLOYD, D.D.S. (Indiana University, 1966), Lecturer in Dental Auxiliary Education, Indiana University - Purdue University at Fort Wayne

HALE, FLOYD E., D.D.S. (Indiana University, 1955), Assistant Professor of Complete Denture

HALL, JOHN F., D.D.S. (University of Pittsburgh, 1934), Professor of Oral Surgery

HALL, JOHN R., D.D.S. (Indiana University, 1969), Assistant Professor of Oral Surgery Hamber, Bonnie W., A.M. (East Tennessee State University, 1973), Assistant Professor and Supervisor of Dental Hygiene, Indiana University at South Bend

Hamilton, Garry D., D.D.S. (Indiana University, 1965), Assistant Professor of Orthodontics

Hansen, Niles M., Jr., D.D.S. (Creighton University, 1957), Associate Professor of Periodontics HARRIS, DAVID, D.D.S. (Indiana University, 1963), Associate Lecturer in Dental Auxiliary Education, Indiana University at South Bend

HARRIS, MERLE G., D.D.S. (Emory University, 1945), Associate Professor of Fixed and Removable Partial Prosthodontics

HASLEM, JOHN R., D.D.S. (Indiana University, 1962), Assistant Professor of Oral Surgery

HAYS, JENNIFER, C.D.A. (Wood High School Dental Assisting, 1971), Supervisor and Instructor in Dental Assisting, Indiana University Northwest

HAZELRIGG, CHARLES O., D.D.S. (Indiana University, 1970), Instructor in Pedodontics Healey, Harry J., D.D.S. (Indiana University, 1931), Professor Emeritus of Endodontics Heavrin, Nancy, C.D.A. (1967), Instructor in Dental Assisting, Indiana State University at Evansville

Henderson, Hala Zawawi, D.D.S. (Indiana University, 1970), Associate Professor of Pedodontics

Hennon, David K., D.D.S. (Indiana University, 1960), Associate Professor of Pedodontics Henry, Richard W., D.D.S. (Indiana University, 1960), Instructor in Dental Auxiliary Education, Indiana State University at Evansville, and Consultant in Oral Surgery

HERMAN, STANLEY C., D.D.S. (Indiana University, 1959), Associate Professor of Pedodontics

HILDERBRAND, ROBERTA M., B.S. (Indiana University, 1972), Assistant Professor of Dental Hygiene

HILLIER, JOHN A., D.D.S. (Indiana University, 1974), Instructor in Oral Diagnosis/Oral Medicine

HINE, MAYNARD K., D.D.S. (University of Illinois, 1930), Special Assistant to the President, Executive Associate of the Indiana University Foundation, and Professor of Periodontics

HOHLT, FREDERICK A., D.D.S. (Indiana University, 1934), Chairman of the Division of Clinical Operative Dentistry, and Professor of Operative Dentistry

HOPMAN, RUTH E., B.S. (Loyola University, 1975), Instructor in Dental Hygiene, Indiana University Northwest

HOPPER, SAMUEL H., Ph.D. (Massachusetts Institute of Technology, 1937), Chairman of the Executive Committee of Preventive Medicine; Director of Public Health Administration and Education; Professor of Public Health (School of Medicine)

HOVIJITRA, SUTEERA, D.D.S. (Mahidol University, 1968), Assistant Professor of Fixed and Removable Partial Prosthodontics

Hubbard, Jesse D., M.D. (Johns Hopkins University, 1951), Professor of Pathology (School of Medicine)

Hutton, Charles E., D.D.S. (Indiana University, 1952), Chairman and Professor of Oral Surgery, and Director of Oral Surgery Internship-Residency Program

Huxoll, Gloria H., B.S. (Indiana University, 1974), Supervisor and Instructor in Dental Hygiene, Indiana University - Purdue University at Fort Wayne

Jacklin, Scott G., D.D.S. (Indiana University, 1971), Instructor in Dental Materials Jersild, Ralph A., Jr., Ph.D. (University of Illinois, 1961), Professor of Anatomy (School of Medicine)

Jewson, Leonard G., D.D.S. (University of Pennsylvania, 1958), Consultant in Periodontics

JINKS, JAMES C., D.D.S. (Indiana University, 1962), Assistant Professor of Pedodontics JOHNSTON, JOHN F., D.D.S. (Indiana University, 1921), University Professor Emeritus of Fixed and Removable Partial Prosthodontics, and Consultant in Dental Laboratory Technology

JOHNSTON, RONALD L., D.D.S. (Indiana University, 1968), Instructor in Fixed and Removable Partial Prosthodontics

Jones, Elizabeth A., M.P.H. (University of Michigan, 1965), Instructor in Dental Hygiene

JORDAN, DAVID R., D.M.D. (University of Louisville, 1948), Associate Professor of Complete Denture

Judy, William V., Ph.D. (West Virginia University, 1971), Assistant Professor of Physiology (School of Medicine)

EL-KAFRAWY, ABDEL H., B.D.S. (Cairo University, 1958), M.S.D. (Indiana University, 1962), Assistant Professor of Oral Diagnosis/Oral Medicine

Kalb, Rodney R., D.D.S. (Indiana University, 1975), Instructor in Fixed and Removable Partial Prosthodontics

Kasle, Myron J., D.D.S. (Indiana University, 1962), Chairman, and Associate Professor of Radiology

KATZ, SIMON, D.D.S. (University of Buenos Aires, Argentina, 1945), Professor of Preventive Dentistry

KATZBERG, ALAN A., Ph.D. (University of Oklahoma, 1956), Associate Professor of Anatomy (School of Medicine)

Kelchak, Michael J., D.D.S. (Marquette University, 1961), Instructor in Dental Auxiliary Education, Indiana University Northwest

Keller, William P., D.D.S. (Indiana University, 1943), Assistant Professor of Periodontics

Kelley, Gordon E., D.D.S. (Indiana University, 1964), Associate Professor and Director of Allied Health Science and Dental Auxiliary Education, Indiana State University at Evansville

Kerkhove, Bernard C., Jr., D.D.S. (Indiana University, 1962), Assistant Professor of Pedodontics

Kerr, Harry R., Jr., D.D.S. (Indiana University, 1954), Consultant in Oral Surgery Ketcham, Robert Louis, D.D.S. (Indiana University, 1968), Lecturer in Dental Auxiliary Education, Indiana University - Purdue University at Fort Wayne

KILEY, GERALD G., D.D.S. (Indiana University, 1925), Assistant Professor of Oral Surgery

KILGORE, DAVID J., D.D.S. (Indiana University, 1972), Assistant Professor of Oral Diagnosis/Oral Medicine

King, Paul E., D.D.S. (Indiana University, 1938), Assistant Professor of Operative Dentistry

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