



College of Dentistry

# ALUMNI REUNION

**SEPTEMBER 27 - 28, 2019**

The 102nd Annual Meeting  
of The University of Iowa  
Dental Alumni Association

**DATES:** September 27 – 28, 2019

**TIME:** 8:00 a.m. Registration;  
8:45 a.m. Introductions/Program

**FEE:** \$115 (includes all course materials, refreshments and parking)

**PARKING:** All registrants must be pre-registered to gain entrance to the Dental visitor's parking lot. **Bring your course confirmation letter with you to ensure admittance to the lot.** Otherwise, you may be directed to a remote lot.

**CE CREDIT:** The University of Iowa College of Dentistry designates this activity for 3.5 hours continuing education credit (0.35 CEU).

## Dental and Dental Hygiene CLASS REUNIONS

1949 70th	1984 35th
1954 65th	1989 30th
1959 60th	1994 25th
1964 55th	1999 20th
1969 50th	2004 15th
1974 45th	2009 10th
1979 40th	2014 5th

*So that you will be seated with your class, it is very important that you indicate your class year on the registration form.*

## AWARDS

**2019 Alumnus of the Year**  
Richard Hynes, DDS  
(Class of 1964)

**2019 Educator of the Year**  
David Holmes, DDS  
(Class of 1978)

**2019 Leadership of the Year**  
James Harris, DDS  
(posthumously)  
(Class of 1979)

**2019 Honorary Recognition of the Year**  
Steven Vercande

**2019 Service Recognition of the Year**  
Hayley Harvey, DDS  
(Class of 1994)

*Detailed information about the awardees' career and contributions to dentistry will be available at the Dental Alumni Banquet.*

# ALUMNI DAY PROGRAM AND REUNION EVENTS

**Note: Location is the College of Dentistry**

**PLEASE REGISTER BEFORE SEPTEMBER 13, 2019**

## SCHEDULE OF EVENTS

### Friday, September 27, 2019

- 8:00 a.m. Registration – Galagan Lobby, 1st Floor  
Continental Breakfast
- 8:45 a.m. Welcome and Opening Remarks  
Dr. Bill Strohmman, UIDAA President  
Dr. David Johnsen, Dean, College of Dentistry  
Ms. Amanda Shoemaker, Director, Alumni Relations and Continuing Education

### Continuing Education Program – “Alumni Weekend” Presented by the Classes of 1974, 1979 and 1984

- 9:15 a.m. “Kalona Amish Silver Nitrate Trial: Lessons Learned”  
Dr. Michael Kanellis | 1979
- 10:15 a.m. “Occlusion and Dental Implants: What Gives????”  
Dr. Thomas Taylor | 1974
- 11:20 a.m. “Tooth Replacement with Dental Implants:  
Preparation and Planning for Success”  
Dr. Graig Brown | 1984
- 12:30 p.m. Adjourn To Class Reunion Activities

### Friday Evening

- 6:00 p.m. Social Hour (no host) – Radisson Hotel  
(formerly the Holiday Inn and Conference Center),  
Coralville, IA
- 7:15 p.m. Alumni Dinner – Kinnick Ballroom  
Awards Presentations;  
Introduction of Reunion Classes

### Saturday, September 28, 2019

- 8:00-10:00 a.m. Pregame Professional Program
- “Pathology Cases Sent by our Contributors”  
Dr. John Hellstein
- “Pharmacology Update” – Dr. Cindy Marek

### SATURDAY PARKING:

Complimentary parking will be available on Saturday for individuals who are pre-registered for the Pregame Professional Program (you must be registered by September 13 for the Pregame Program to receive a parking pass). **Guaranteed parking will ONLY be available until 7:45 a.m.**



**YOU CAN REACH  
US ON THE WEB AT:  
[www.dentistry.uiowa.edu/ce](http://www.dentistry.uiowa.edu/ce)**

# CONTINUING EDUCATION PROGRAM

## “ALUMNI WEEKEND”

Presented by the Classes of 1974, 1979 and 1984

### **Kalona Amish Silver Nitrate Trial:**

#### **Lessons Learned | Michael Kanellis '79**

Silver products including Silver Nitrate and Silver Diamine Fluoride have recently emerged as promising strategies for managing dental caries without conventional restorative treatment. This presentation describes the outcomes of a two year randomized clinical trial comparing conventional restorations to treatment with silver nitrate in 84 Amish children living near Kalona, Iowa.

**Michael Kanellis, DDS, MS**, is a Professor in Pediatric Dentistry and Associate Dean for Patient Care at the University of Iowa College of Dentistry and Dental Clinics. He received his DDS in 1979, his Master's degree in Pediatric Dentistry in 1982, and his Master's degree in Dental Public Health in 1995 - all from the University of Iowa. Dr. Kanellis spent thirteen years in private practice in Muscatine, Iowa before joining the faculty at the College of Dentistry on a full time basis in 1994.

### **Occlusion and Dental Implants:**

#### **What Gives???? | Thomas Taylor '74**

The biomechanical basis for implant component design has evolved dramatically since the early days of implant dentistry. Changes in thread profile, surface treatment, materials, connector configurations and many other aspects have improved the strength, stability and esthetic outcome of implant supported restorations. Unfortunately, many of the assumptions dentists and dental implant manufacturers continue to work under are not based on scientific evidence and may, in fact, be erroneous. Issues such as axial vs. nonaxial loading, progressive loading, occlusal overload and occlusion related bone loss are areas of concern to the dentist who places and/or restores dental implants and will be the topic of this review.

**Thomas Taylor, DDS, MSD, FACP**, earned his DDS in 1974 from the University of Iowa College of Dentistry and Dental Clinics. Dr. Taylor is professor and head, Department of Reconstructive Sciences and chairman, Division of Prosthodontics at the University of

Connecticut School of Dental Medicine. He is involved in both clinical and laboratory research and has published extensively in the prosthodontic literature. He is a past editor of the International Journal of Oral and Maxillofacial Implants. Dr. Taylor served as executive director of as well as being past president of the American Board of Prosthodontics. He is also past president of the Academy of Prosthodontics, American College of Prosthodontists, the International College of Prosthodontists, the International Team for Implantology (ITI) and the Greater New York Academy of Prosthodontics.

### **Tooth Replacement with Dental Implants: Preparation and Planning for Success |**

#### **Graig Brown '84**

Replacing the natural dentition with dental implant supported restorations can be a challenging therapeutic undertaking. Implants placed under less than ideal circumstances may be at higher risk for complications. In some cases such complications can lead to damaging and even dentally catastrophic outcomes. This course will present clinical approaches focusing on enhanced outcomes in implant surgical placements and restorations.

**Graig Brown, DDS, MS**, received his DDS in 1984 from the University of Iowa College of Dentistry and Dental Clinics. Dr. Brown completed his MS in Periodontology from the University of Texas Health Science Center at San Antonio and received a Certificate in Periodontology at Wilford Hall USAF Medical Center, Lackland AFB, Texas in 1996. Lt. Col. Brown served on active duty in the United States Air Force for 16 years and retired from the Arizona Air National Guard in 2006. Dr. Brown has a private practice in Periodontics and Dental Implant Surgery in Tucson, Arizona. Dr. Brown serves as Attending AEGD Faculty for NYU Langone Medical Center, New York where he is the Periodontist and Implant Surgery Specialist. Dr. Brown has achieved the status of Diplomate of the American Board of Periodontology and is Board Certified in Periodontology and Dental Implant Surgery.

**At the completion of the entire program, participants should be able to:**

#### **Kanellis:**

Define which carious lesions (teeth and surfaces) are likely to have the best outcomes when utilizing silver products,

Recognize the importance of radiographs in diagnosing caries in children, and

Be familiar with the clinical protocol utilized by the University of Iowa College of Dentistry for medically managing carious lesions utilizing silver products.

#### **Taylor:**

Have an understanding of the state of the science is relative to dental implants and occlusion,

Be able to differentiate between high and low risk factors associated with functional loading of dental implants, and

Be aware of how implant design and failure mode can be related.

#### **Brown:**

Review treatment interventions for preservation and augmentation of the alveolar ridge that will likely increase the potential for success of dental implants,

Develop an in-office protocol for implant related surgical and restorative procedures including communications if any of the implant related services are completed by an out of office referral, and

Define peri-implant disease and clinically differentiate a healthy from a diseased dental implant fixture.



# GENERAL INFORMATION

The College of Dentistry and the Center for Conferences will make every reasonable effort to assure that requested continuing education programs are provided, but assumes no liability for failure to deliver beyond the refunding of any fees paid to The University of Iowa. The University of Iowa reserves the right to limit registration to the size of the available classroom space. Sponsorship of this course does not imply subject matter, product or technical endorsement. This material is offered to the profession for educational and informational purposes in a spirit of academic freedom.

**ADVANCE REGISTRATION:** Because of the anticipated demand for football tickets and lodging, you are urged to register as early as possible. All registrants are requested to register prior to September 13, 2019.

**REGISTRATION OPTIONS:** Registrations will not be accepted without payment. You may register using any of the following methods:

✱ Online registration, Go to: [centerforconferences.uiowa.edu/conferences](http://centerforconferences.uiowa.edu/conferences) and then click on Dental Conferences

✉ Mail your registration form and check or credit card information to the address indicated

☎ Phone your credit card registration to the Center for Conferences using the toll free number: 1-800-551-9029 (local 335-4141)

☎ Fax your credit card information to Center for Conferences: 1-319-335-4039

**CANCELLATIONS/REFUNDS:** Fees paid will be refunded less a \$45 per person processing fee following notice of cancellation. For registrations charged to your credit card, the refund will be credited to your account. If insufficient enrollment necessitates canceling a course, all fees will be refunded. Refunds will not be granted for cancellations received after the course begins.

**CONTINUING EDUCATION CREDIT/RECORD KEEPING:** CEU verification will be provided (by email following the program) only for those individuals completing/submitting a CEU card at the completion of the program. Credit will be appropriately adjusted for those individuals who do not attend the entire program. All attendees are encouraged to submit the CEU card which will generate a letter documenting attendance at the program.

**REUNION ACTIVITIES:** A special invitation is extended to members of reunion classes. Efforts will be made to help class members sit together during the dinner and football game. Members of these classes should register early and **BE SURE TO SPECIFY CLASS YEAR ON APPLICATION.** All of our group planning depends on knowing who will attend from each class! If you do not state your year, seating with your class cannot be guaranteed.

**DINNER:** The Alumni Weekend will feature a no-host social hour and dinner at the Radisson Hotel (formerly the Holiday Inn and Conference Center) at I-80 and First Avenue (Exit 242), Coralville. Reunion classes and honorees will be seated at specially-marked tables. Presentations will be made to the honored Dental Alumnus, Distinguished Educator, Alumni Leadership, Honorary Recognition, and Service Recognition of the Year Awardees. The cost is \$60 per person.

**FOOTBALL TICKETS:** Tickets for Iowa vs. Middle Tennessee State on 9/28/19 (\$50 each plus a \$1 per ticket handling fee) are available on a very limited basis (limit 2 tickets per registration). Ticket requests will be filled until supply is exhausted. To order tickets, you must register and prepay for the continuing education program. Tickets will not be mailed. Payment for tickets cannot be refunded except when ticket supply is exhausted during the pre-registration period. Tickets cannot be transferred with a registration to another course.

**PARKING:** Parking is included with the course registration.

**HOUSING:** A block of rooms has been reserved for Thursday, Friday and Saturday evenings (September 26, 27, 28) at the local hotels listed below. **Reservations must be made by August 30, 2019.** It is the responsibility of registrants to reserve their own lodging. When making your reservations, please indicate that you are attending the College of Dentistry's Dental Alumni Weekend. In order to serve as many alumni as possible, reservations will be limited to **one room per person.**

**Radisson Hotel** (formerly the Holiday Inn and Conference Center)  
319-351-5049 | Code: UI Dentistry Reunion/University

**Hampton Inn** (connected to the Radisson Hotel)  
319-351-6600 | Code: UI Dentistry Reunion/University

**Heartland Inn** 319-351-8132 | Code: College of Dentistry

**Note: During football season, all hotels require a mandatory two-night stay.**

**FOR FURTHER INFORMATION** about continuing education programs, please contact: *Ms. Amanda Shoemaker, Director, Alumni Relations and Continuing Dental Education, The University of Iowa, 346 Dental Science N, Iowa City, IA, 52242-1010, 319/335-7166, email: [amanda-shoemaker@uiowa.edu](mailto:amanda-shoemaker@uiowa.edu).*

Individuals with disabilities are encouraged to attend all University of Iowa sponsored events. If you are a person with a disability who requires a reasonable accommodation in order to participate in this program, please contact Amanda Shoemaker in advance at 319-335-7166.