

### 2013 SUMMER RESEARCH PROGRAM

Name	TITLE	MENTOR / PHONE #	DEPARTMENT
Clinton, Michelle Lien	Biomaterials or biochemistry	Barry Norling	Comprehensive Dentistry
Critchfield, Cameron Simmons	Pulp regeneration	Yong-Hee Patricia Chun	Periodontics
Faltys, David Q.	Pediatric dentistry	John Rugh	Developmental Dentistry
Felicetta, Chris F.	Pulp regeneration	Kyumin Whang	Comprehensive Dentistry
Horani, Suzzane	Implants on diabetics	Thomas Oates	Periodontics
Hua, Jack	Efficacy of Capsazepine Analogues to Treat Oral Squamous Cell Carcinoma	Cara Gonzales	Comprehensive Dentistry
Hutchings, Brian David	Comparison of arbitrary and kinematic facebows on occlusal error	John Jones	Comprehensive Dentistry
Jones, Jason Patrick	Synthesis & Photocatalytic Studies of Nitrogen-Doped Zinc Oxide Particles	Nathan Jeske	Oral Maxillofacial Surgery
Lai, Veronica Jean Chun Wei	The Expression of Matrix Metalloproteinase (MMPs) in Human Gingival Fibroblasts	Xiaoping Xu	Periodontics
Ling, Alexander Michael	Molecular biology of cancer	Cara Gonzales	Comprehensive Dentistry
Loh, Li Hsing Joseph	Pain, immunology and implantology	Shuo Chen	Developmental Dentistry
Lomeli, Stephanie Ann	Evidenc-base research CAT	John Rugh	Developmental Dentistry
Mayberry, Derick Esker	Molecular biology and virology	Santanu Bose	Microbiology and Immunology
McGill, Casey Michelle	Holistic treatment of patients; oral health	Cheh-Ko Yeh	Comprehensive Dentistry
Patel, Atish	Effect of silane treatments on bond strength of different indirect esthetic restorative materials.	Erica Teixeira	Comprehensive Dentistry
Roper, Lauren E.	Trigeminal neuralgia, orofacial pain	Michael Henry	Endodontics
Shwartz, Ellis Andrew	Biomaterials and education research	Erica Teixeira	Comprehensive Dentistry



**2013 Dental Students Researchers**