

Graduation Research Students (Evening Study)
Academic Year 2025–2026

Student Names	Research Title	Supervisors
Ahmed Aayed Hussein Hashem Ahmed Mazen Khazal Saadon Ahmed Mahmoud Shakir Mohsen Akram Amjad Raheem Kazem Alaa Falah Noumas Daham Hussein Hamza Hameed Abdulhussein	Comparison Between Conventional and Digital Impression Techniques	Assist. Lecturer Yasser Hamid Aidan Assist. Lecturer Noor Razzaq Abbas
Ilham Jaafar Sadiq Um Al-Baneen Hassan Matar Sakban Ayat Aqeel Abdulrazzaq Aya Mohammed Jawda Ali Humaidi Baneen Raed Raheem Hawas Hassan Shaalan Luaibi Jaafar	Tooth-Level Disease Detection with Machine Learning: A Systematic Review of Radiographs and Intraoral Images	Assist. Lecturer Yasser Hamid Aidan Assist. Lecturer Noor Razzaq Abbas
Tabarak Hussein Waheed Salloum Tabarak Salem Abdulhadi Abdulhassan Tabarak Fadhil Abdulhussein Tabarak Kareem Hassan Salman Tabarak Haitham Khazal Mohammed Hamed Ahmed Aidan Hashem	The Role of CAD/CAM Technology in Fabricating Fixed Prosthodontic Restorations	Assist. Lecturer Yasser Hamid Aidan Assist. Lecturer Noor Razzaq Abbas
Haneen Ahmed Shakir Mahmoud Hawraa Hussein Abdulhameed Abdulhadi Hawraa Hameed Uraibi Mohammed Hawraa Riyadh Yaseen Khudair Hawraa Abdullah Sahib Ali Hawraa Maytham Shaalan Tarad	Enhancing Impression Material Properties Using Ultraviolet Technology	Lecturer Faez Arees Abdulraouf

Haider Ahmed Abdulhussein Abdulnoor Haidara Moeen Abdulnasser Khadija Sajjad Naama Jabr Khadija Adel Jawda Rasul Hassan Abduljabr Ruqayya Ahmed Naama Al-Najdi	Integrating AI and 3D Printing Technologies in Dental Prosthesis Manufacturing	Lecturer Faez Arees Abdulraouf
Rimla Rasool Jabbar Hassoon Rawaa Abdulameer Aboud Mohammed Al-Sabbagh Rawasi Abdulmahdi Hasnain Abbas Hamza Jabbar Hasnain Ali Mahdi Mohammed Jawad Fatima Yilmaz Anwar Ismail	Accuracy of Alginate Versus Silicone Impression Materials	Lecturer Athraa Abdulhadi Zowaid Lecturer Zahraa Qahtan Jahim
Zahraa Moeen Ubaid Awad Zahraa Saddam Dakhel Alwan Zahraa Abbas Fares Ajimi Zahraa Kamal Sameer Kazem Al-Saadawi Zahraa Mohsen Abdul Shwian Al-Gharawi Zainab Hassoon Jabr Hashem	The Effect of Different Ceramic Materials (Zirconia vs. E-max) on the Strength and Esthetics of Crowns	Lecturer Athraa Abdulhadi Zowaid Lecturer Zahraa Qahtan Jahim
Zainab Falah Jabr Abdullah Zainab Nidal Munaam Tuwaij Sarah Ahmed Kam Abdul Sayad Sarah Haider Ali Hussein Athraa Rashid Abdul Farikh Fatima Mohsen Abbas Naama	Comparison Between Conventional and Digital (CAD/CAM) Techniques in the Fabrication of Crowns and Bridges	Lecturer Athraa Abdulhadi Lecturer Zahraa Qahtan Jahim
Saja Faleh Hassan Zayer Shams Jawad Mousa Mutaib Safa Kazem Jawad Kazem Dhiaa Nidal Ouda Kazem Wafaa Fadhil Abbas Aliwi Abbas Habib Fahem Lafta	Effect of Thermal Cycling on the Bonding Properties of Adhesive Materials Between Zirconia and Tooth Structure	Assist. Lecturer Salah Mahdi Saleh Al-Har

Sinaa Abdullah Hassan Abbas Ali Najm Hassan Abbas Mohammed Haneehan Mughaili Abbas Nasser Kazem Jawad Mareeti Abdullah Ali Kadr Layeth Abdullah Riyadh Abdulhassan	Improving the Properties of Dental Acrylic Resin Using Nano-Powders	Assist. Lecturer Salah Mahdi Saleh Al-Har
Ali Asaad Faleh Hashim Al-Fatlawi Ali Hassan Hadi Abu Hneina Ali Hussein Ali Shaalan Ali Razzaq Abdul Ali Abdulridha Ali Adnan Ghazi Salman Sajjad Muayyad Jabbar Mohammed Al-Ziyad	Hygiene in Complete Denture	Assist. Lecturer Sarah Mohsen Yasser
Ghufran Qasim Kareem Jawad Fatima Ahmed Sadiq Jaafar Fatima Ali Salem Kazem Haider Fatima Ali Abdulaziz Kareem Fatima Fares Fadhil Kazem Fatima Kamal Rahman Shaaban	Infection Control During Complete Denture Manufacture	Assist. Lecturer Sarah Mohsen Yasser
Fatima Mohammed Adnan Fatima Mahdi Jameel Marzouk Hussein Ali Huweidi Hassan Hussein Majid Alwan Hanan Salem Mohammed Taher Younis Sarah Wissam Wahab	Developing an Artificial Intelligence System to Diagnose Dental Problems from Radiographs	Assist. Lecturer Aya Adel Hashem
Mohsen Mardhi Shaalan Hussein Mohammed Azhar Aziz Abdullah Mohammed Sadiq Saleem Atiyawi Murtadha Hussein Yasser Jassim Hussein Ali Mahdi Abdul	Artificial Intelligence Applications to Improve Patient Experience in Dental Clinics	Assist. Lecturer Aya Adel Hashem
Maryam Halim Kadhim Hussein	BaTiO ₃ -Curcumin Electrophoretic Coatings for	Assoc. Prof. Dr. Amjad Raad Jassim

Mustafa Watan Shalij Munthir Muqtada Abdulhassan Tuaiban Yaseen Muntadhar Salman Blasim Shahad Noor Alhuda Amer Ali Hani Maha Nawaf Matar Hilal	Improved Ti-15Zr Biocompatibility	Assoc. Prof. Dr. Ali Adel Abdulwahid
Zahraa Badr Thamer Nasser Zahraa Sattar Jabbar Mousa Imad Ali Abbas Mayada Turki Mohsen Abdul Narjis Khalid Talib Abdul Ali Noor Alhuda Jaber Jiyad Thajil	The Development of Dental Materials and Their Impact on the Quality of Dental Prostheses	Assoc. Prof. Dr. Amjad Raad Jassim Assoc. Prof. Dr. Ali Adel Abdulwahid
Hala Muhannad Abdulameer Shanawa Heba Farhan Abbawi Dawood Heba Hussein Kazem Hassoon Wael Adel Hussein Imran Wadaq Abdulkhudher Jabbar Wurood Miqdad Saeed	The Effect of Oral Hygiene and Maintenance on the Longevity and Quality of Dental Prostheses Causes of Failure in Fixed and Removable Dental Prostheses and Methods of Prevention	Assoc. Prof. Dr. Amjad Raad Jassim Assoc. Prof. Dr. Ali Adel Abdulwahid