## **Programme Specification**

#### **Level 7 Certificate in Implant Dentistry**

#### Cambridge Academy of Dental Implantology (UK)

#### The Implant Institute (Australia)

<b>Programme Summary</b>	Programme Summary			
Customised Course title	Level 7 Certificate in Implant Dentistry (Grad Cert)			
EduQual level	Level 7 (RQF)			
Programme length	600 notional hours 60 credits			
Programme aims	<ul> <li>Competency in straightforward implant dentistry</li> <li>Adherence to General Dental Council requirements</li> <li>Application of Teaching Standards in Implant Dentistry</li> </ul>			
Delivery and assessment	Online learning using the Canvas VLE Contact classes - 10 days			
Modules	<ol> <li>Patient Assessment, Diagnosis and Treatment Planning</li> <li>Preclinical Practical Skills</li> <li>Implant Prosthodontics and Occlusion</li> <li>Clinical Cases</li> </ol>			

# MODULE 1: Patient assessment, diagnosis and treatment planning

<b>Module Summary</b>			
Course title	Level 7 Certificate in Implant Dentistry (Grad Cert)		
EduQual level	Level 7 (RQF)		
Unit length	150 notional hours 15 credits		
Unit aims	<ul> <li>Understanding of the patient assessment process</li> <li>Interpretation and justification of dental CBCT</li> <li>Application of patient assessment to treatment planning</li> </ul>		
Delivery and assessment	Online learning using the Canvas VLE Written assignments		
Essential resources	<ol> <li>Canvas VLE with access to tutors</li> <li>Online library facilities</li> <li>Access to a Windows based PC</li> <li>Provision of CBCT viewing software and anonymised CBCT cases</li> </ol>		

Learning Outcome 1: Demonstrate an ability to conduct and analyse a patient assessment for the provision of implant dentistry

Assessment criteria On completion of this unit, the learner can	Indicative content	Delivery Online program using	Assessment
<ul> <li>1.1 Critically analyze all data derived from a thorough patient assessment</li> <li>1.2 Understand how medical, social and demographic factors affect general and implant dentistry.</li> <li>1.3 Develop a detailed knowledge of immediate and long term complications in dental implantology and show an ability to evaluate management options.</li> <li>1.4 Critically assess a patient's</li> </ul>	<ul> <li>Patient history taking</li> <li>Clinical assessment</li> <li>Evaluating patient expectations</li> <li>Dental photography</li> <li>Clinical record keeping</li> <li>Imaging techniques</li> <li>Medical considerations</li> <li>Operative risks and complications</li> <li>Long term risks and complications</li> <li>Evaluating treatment options</li> </ul>	<ul> <li>Online program using Canvas VLE</li> <li>Weekly online sessions with learner participation and interaction</li> <li>Tutor lead formative feedback</li> </ul>	Formative assessment:  - Weekly tutor feedback on learners' discussion posts  Summative assessment:  - Weekly discussion posts (30%)  - CBCT reporting assignment (20%)  - Essay assignment of 2,000 words (50%)
suitability for implant treatment and carry out a comparative risk analysis of all treatment alternatives			

1.5 Develop a detailed knowledge of	
immediate and long term	
complications in dental	
implantology and show an ability to	
evaluate management options.	

#### Learning Outcome 2: Demonstrate an understanding of the factors involved in CBCT justification and interpretation

Assessment criteria On completion of this unit, the learner can:	Indicative content	Delivery	Assessment
<b>2.1</b> Appreciate the rationale for CBCT scans and understand the limitations of CBCT imaging	<ul> <li>Development of CT and CBCT</li> <li>CBCT physics</li> <li>Radiation doses relevant to CBCT examinations</li> </ul>	<ul> <li>Online program using         <ul> <li>Canvas VLE</li> </ul> </li> <li>Weekly online sessions         with learner participation         <ul> <li>and interaction</li> </ul> </li> </ul>	Formative assessment:  - Weekly tutor feedback on learners' discussion posts  Summative assessment:
<b>2.2</b> Demonstrate an understanding of the physics and principals involved with CBCT imaging	<ul> <li>Radiation protection and CBCT dose optimization</li> <li>CBCT diagnosis and reporting</li> </ul>	- Tutor lead formative feedback	<ul> <li>Weekly discussion posts (30%)</li> <li>Essay assignment of 2,000 words (50%)</li> </ul>
<b>2.3</b> Explain the risks of CBCT and undertake a risk to benefit analysis in order to determine the suitability of a patient for a CBCT examination	<ul> <li>Biological effects of CBCT radiation</li> <li>Selection criteria</li> <li>CBCT quality assurance</li> </ul>		
<b>2.4</b> Explain radiation protection and optimisation procedures relevant to CBCT	<ul> <li>CBCT artifacts</li> <li>CBCT regulations and guidelines in the UK</li> </ul>		



2.5 Understand the professional team roles involved in CBCT imaging			
<b>2.6</b> Assess the comparative differences between CBCT and 2D imaging			
<b>2.7</b> Identify common CBCT artefacts and explain their causes and limitations			
2.8 Identify normal and abnormal anatomy on CBCT scans of the dentoalveolar region	<ul> <li>Using CBCT viewing software</li> <li>CBCT anatomy and pathology</li> <li>Radiological terminology</li> </ul>	<ul><li>Synchronous online meetings</li><li>Provision of 30</li></ul>	- CBCT reporting assignment (20%)
<b>2.9</b> Demonstrate competence in writing a formal CBCT report	- Reporting on CBCT scans	anonymized cases	

#### **MODULE 2: Preclinical Practical Skills**

<b>Module Summary</b>	
Course title	Level 7 Certificate in Implant Dentistry (Grad Cert)
EduQual level	Level 7 (RQF)
Unit length	150 notional hours 15 credits
Unit aims	To provide learners with the foundational skills required prior to planning and treating clinical cases under supervision  • Develop skills in digital case planning procedures using CBCT and STL data  • Enhance existing surgical and prosthodontic skills for their application in implant dentistry  • Teaching of advanced skills in soft tissue management and wound closure
Delivery and assessment	Small group classroom Canvas VLE Summative assessment by OSCE
Essential resources	<ol> <li>Teaching room of adequate size, with audio visual facilities (macro video camera and large screen)</li> <li>Laptops loaded with CBCT planning software</li> <li>Selection of anonymized cases with DICOM and STL datasets</li> <li>Synthetic bone models and pig jaws</li> <li>Implant drill machines</li> <li>Implant surgical and prosthodontic training kits</li> <li>Surgical instrumentation</li> </ol>

#### Learning Outcome 1: Developing the skills required for digital implant planning

Assessment criteria On completion of this unit, the learner can	Indicative content	Delivery	Assessment
1.1 Demonstrate the ability to import DICOM and STL files and merge the datasets using dedicated digital planning software	<ul> <li>Development of DICOM and STL formats and their applications in healthcare</li> <li>The methods for acquiring DICOM and STL datasets</li> </ul>	This is a practical skills unit, which is delivered in a group environment using a problembased learning approach.  Participants will have access to	ACs 1.1 – 1.4 will be assessed via:  Summative Tutor feedback  Formative
1.2 Understand the applications and limitations of digital planning     1.3 Design the required prosthodontics for straightforward cases	<ul> <li>Limitations of CBCT, common algorithmic and physical artefacts and errors in STL acquisition</li> <li>Practical use of digital planning software to import and merge CBCT scans and STL files from intraoral and dental cast scanners</li> </ul>	digital planning software (e.g., Blue Sky Plan, SMOP etc.)  Asynchronous webinars will be provided to enable learners to undertake foundational self-directed training on use of the digital planning software prior to	Objective Structured Assessments of Technical Skills (OSATS)
<b>1.4</b> Plan accurate implant placement and design a surgical guide	<ul> <li>Prosthodontic virtual 'waxups' and determining the required prosthodontic dimensions and positions</li> <li>Determining the correct implant length and width for different</li> </ul>	the contact class.	

surgical and prosthodontic situations	
<ul> <li>Determining the correct angulation and depth for implants and understanding the rationale for this decision tree</li> </ul>	
<ul> <li>Design requirements for a stable surgical guide</li> </ul>	
<ul> <li>Methods of surgical guide production: 3D printing technologies</li> </ul>	

#### Learning Outcome 2: Enhancement of existing surgical and prosthodontic skills for applications in implant dentistry

Assessment criteria On completion of this unit, the learner can:	Indicative content	Delivery	Assessment
<ul><li>2.1 Determine a suitable soft tissue flap design for various surgical scenarios</li><li>2.2 Raise and close a mucoperiosteal flap suitable for straightforward implant treatment</li></ul>	<ul> <li>Flap design and required instrumentation</li> <li>Soft tissue management techniques for raising a mucoperiosteal flap</li> <li>Suture materials and instrumentation</li> <li>Suturing techniques and their different applications</li> </ul>	This is a practical skills unit, which is delivered in a small group environment under direct tutor supervision with individual and immediate feedback.  Participants will have access to implant machinery, implants, surgical drills and instrumentation, bone models, pig jaws, suture materials and instruments, and prosthodontics materials and instruments.  Asynchronous webinars will be provided to enable learners to undertake self-directed training on surgical and prosthetic protocols.	ACs 2.1 – 2.6 will be assessed via:  Summative Continual tutor feedback  Formative Objective Structured Assessments of Technical Skills (OSATS)
2.3 Understand the correct drill sequence and techniques for specific case requirements	<ul> <li>Requirements of the surgical assistants</li> <li>Necessary team skills for implant treatment</li> <li>Machinery set-up and drill sequences</li> </ul>		
<b>2.4</b> Demonstrate knowledge and use of the instrumentation and skills required to ensure correct implant positioning	<ul> <li>Drilling techniques for safe osteotomy preparation</li> <li>Hand positioning and methods for visualization to ensure correct implant placement</li> <li>Use of surgical guides and their limitations</li> </ul>		

<b>2.5</b> Demonstrate the ability to assess and record a patient's occlusion and show competence in the use of a semiadjustable articulator	<ul> <li>Occlusal charting</li> <li>Taking a facebow registration</li> <li>Correct use of a semi-adjustable articulator</li> </ul>
<b>2.6</b> Enhance existing knowledge and skills in fixed prosthodontics for applications in dental implantology	<ul> <li>Impression taking techniques (open and closed tray)</li> <li>Use of appropriate impression materials</li> <li>Occlusal registration</li> <li>Fitting an implant retained prosthesis (screw and cement retained)</li> </ul>

#### Learning Outcome 3: Development of practical skills in the use of minor bone augmentation procedures

Assessment criteria On completion of this unit, the learner can:	Indicative content	Delivery	Assessment
<b>3.1</b> Determine the differences between the various materials available for minor bone augmentation and select appropriate materials for specific cases	<ul> <li>Selection of suitable bone augmentation materials</li> <li>Necessary team skills and surgical instrumentation for minor bone augmentation</li> </ul>	This is a practical skills unit, which is delivered in a small group environment under direct tutor supervision with individual and immediate feedback.	ACs 3.1 – 3.4 will be assessed via:  Summative Continual tutor feedback  Formative
<b>3.2</b> Understand the handling requirements for augmentation materials and methods involved in their surgical application	<ul> <li>Rationale and application</li> <li>Surgical techniques and handling requirements</li> <li>Wound closure</li> </ul>	Participants will have access to surgical machinery, applicable surgical instrumentation, pig jaws and bone augmentation particulate materials and	Objective Structured Assessments of Technical Skills (OSATS)
<b>3.3</b> Understand the limitations and complications of minor bone augmentation		membranes  Asynchronous webinars will be provided to enable learners to undertake self-directed training on minor bone augmentation	
<b>3.4</b> Demonstrate and understanding of the risk assessment process for minor bone augmentation		on minor bone augmentation	

### **MODULE 3: Implant Prosthodontics and Occlusion**

Module Summary			
Course title	Level 7 Certificate in Implant Dentistry (Grad Cert)		
EduQual level	Level 7 (RQF)		
Unit length	150 notional hours 15 credits		
Unit aims	<ul> <li>Understanding of the prosthetic and laboratory processes</li> <li>Ability to apply occlusal principles to dental implantology</li> </ul>		
Delivery and assessment	Online learning using the Canvas VLE Written assignments		
Essential resources	<ol> <li>Canvas VLE with access to tutors</li> <li>Online library facilities</li> </ol>		

#### Learning Outcome 1: Demonstrate an ability to evaluate and apply prosthodontic requirements in implant dentistry

Assessment criteria On completion of this unit, the learner can	Indicative content	Delivery	Assessment
<ul><li>1.1 Understand the scientific rationale behind the prosthodontic aspects relevant to dental implantology</li><li>1.2 Demonstrate an ability to</li></ul>	<ul> <li>Prosthodontic protocols</li> <li>Impression techniques</li> <li>Impression materials</li> <li>Prosthodontic planning for surgery</li> </ul>	<ul> <li>Online program using         <ul> <li>Canvas VLE</li> </ul> </li> <li>Weekly online sessions         with learner participation         <ul> <li>and interaction</li> </ul> </li> </ul>	Formative assessment:  - Weekly tutor feedback on learners' discussion posts  Summative assessment:  - Weekly discussion posts
investigate, evaluate, analyze and disseminate basic research findings related to implant prosthodontics  1.3 Demonstrate use of the scientific literature relevant to implant prosthodontics  1.4 Critically assess a patient's prosthodontic suitability for implant	<ul> <li>Digital wax-ups</li> <li>Biomechanical prosthodontic theories</li> <li>Abutment materials</li> <li>Laboratory fabrication methods</li> <li>Veneering materials</li> <li>Prosthodontic attachment methods</li> </ul>	- Tutor lead formative feedback	(30%) - Essay assignment of 3,000 words (70%)
treatment and carry out a comparative risk analysis of all treatment alternatives	<ul> <li>Evaluation of cement and screw retention</li> <li>Shade taking</li> </ul>		

1.5 Develop a detailed knowledge of		
immediate and long-term		
prosthodontic complications in		
dental implantology and show an		
ability to evaluate management		
options.		

#### Learning Outcome 2: Understand and apply theoretical and practical knowledge of occlusion in dental implantology

Assessment criteria On completion of this unit, the learner can:	Indicative content	Delivery	Assessment
<b>2.1</b> Describe the anatomical structures of the human masticatory system	<ul> <li>Anatomy and physiology of the TMJ</li> <li>Anatomy and physiology of the muscles of mastication</li> <li>TMJ dysfunction syndrome</li> <li>Occlusal terminology</li> <li>Comparative analysis of theories in occlusion</li> <li>Recording occlusal parameters</li> <li>Use and theory of facebow</li> <li>Toothwear: aetiology and treatment</li> </ul>	- Online program using Canvas VLE	Formative assessment:  - Weekly tutor feedback on learners' discussion posts  Summative assessment:  - Weekly discussion posts (30%)  - Essay assignment of 2,000 words (50%)
<b>2.2</b> Describe common occlusal terminology		<ul> <li>Weekly online sessions         with learner participation         and interaction</li> <li>Tutor lead formative         feedback</li> </ul>	
<b>2.3</b> Explain the normal physiology and common pathology of the human masticatory system			
<b>2.4</b> Discuss and critically appraise theories of dental occlusion and their clinical implications			
<b>2.5</b> Describe the management of toothwear and parafunctional activity			

<b>2.6</b> Understand the rationale and functioning of dental articulators	- Parafunctional activity and its relevance to dental implantology	
	- Disorders of the TMJ	

#### MODULE 4 – Clinical Cases

<b>Module Summary</b>	
Course title	Level 7 Certificate in Implant Dentistry (Grad Cert)
EduQual level	Level 7 (RQS)
Unit length	150 hours 15 credits
Unit aims	Competency in the clinical planning and treatment of dental implant cases
Delivery and assessment	Clinic based patient treatment
Essential resources	Suitably equipped dental clinic Suitably trained clinical and administrative support staff Clinical supervisors Patients Access to CBCT radiography Access to intraoral digital scanner or cast scanner Digital planning software

#### Learning Outcome 1:

Assessment criteria On completion of this unit, the learner can	Indicative content	Delivery	Assessment
<ul> <li>1.1 - Able to act autonomously as a practitioner in the provisional of straightforward implant dentistry, using an understanding of Evidence Based Dentistry</li> <li>1.2 - Able to integrate all aspects of clinical dentistry into the discipline of implant dentistry and show competence in the diagnostic process, treatment planning and restoration of dental implants.</li> </ul>	<ul> <li>Knowledge of basic principles of dental implantology</li> <li>Complete patient assessment</li> <li>Formulation of treatment options</li> <li>Application of the consent process</li> <li>Competency in devising the treatment plan</li> <li>Surgical and prosthetic competency</li> </ul>	This is an entirely practical unit.  This unit is delivered in a fully equipped dental clinic with a full complement of support staff	- Summative assessment of clinical competency by clinical supervisor using a grading rubric (100%)
<b>1.3</b> - Communicate effectively to meet the needs of patients, ancillary members of the treatment team and other practitioners.	<ul> <li>Management of complications</li> <li>Planning and instigation of long-term maintenance program</li> </ul>		
<b>1.4</b> - Able to define own strengths and weaknesses for targeted and continual			



development of clinical knowledge and		
skills		