BACHELOR OF ARCHITECTURE
(Extended curriculum programme with foundation provision)
(Qualification type: Professional Bachelor’s Degree)
Qualification code: BPARF1 - NQF Level 8 (480 credits)
CHE NUMBER: H16/10740/HEQSF A
Campus where offered: Pretoria Campus

**REMARKS**

a. Admission requirement(s) and selection criteria:

- **FOR APPLICANTS WHO OBTAINED A SENIOR CERTIFICATE BEFORE 2008:**
  
  **Admission requirements:**
  A Senior Certificate or an equivalent qualification, with a D symbol (50 – 59%) at Higher or Standard Grade for English.
  
  **Selection criteria:**
  To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 25 (six subjects).

- **FOR APPLICANTS WHO OBTAINED A NATIONAL SENIOR CERTIFICATE IN OR AFTER 2008:**
  
  **Admission requirements:**
  A National Senior Certificate with a bachelor’s degree endorsement (four subjects with a minimum score of 4 in the subjects), or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language).
  
  **Selection criteria:**
  To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 25.

- **FOR APPLICANTS WHO OBTAINED A QUALIFICATION FROM TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (TVET) COLLEGES (PREVIOUSLY KNOWN AS FET COLLEGES):**
  
  Applicants with a National Certificate (Vocational) at NQF Level 4:
  
  **Admission requirement(s):**
  A National Certificate (Vocational) at NQF Level 4 with a bachelor’s degree endorsement issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 60% (APS of 5) for English and Mathematics or Mathematical Literacy and at least 70% (APS of 6) for any four other vocational subjects.
  
  **Selection criteria:**
  To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 34.

- **FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFICATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:**
  
  The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:
  
  - Higher Certificate in Architecture/Architectural Technology (NQF Level 5 - 120 credits): at least 60% for all modules completed.
  - Diploma in Architecture/Architectural Technology (NQF Level 6 - 240/360 credits): at least 60% for all modules completed.
Selection criteria:
Admission will be subject to an assessment interview with the Departmental Selection Committee.

b. Assessment procedure:
After passing the initial administrative screening, all applicants will sit for additional assessment arranged with the Department of Architecture. The purpose of the assessment is to select those applicants who are most likely to be successful in their studies in Architecture. The University reserves the right to select the best candidates for this programme. Please contact the Department for information pertaining to the assessment. Information pertaining to the assessment is available on the Department's website: http://www.architec.co.za.

c. Minimum duration:
Five years.

d. Presentation:
Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.

e. Intake for the qualification:
January only.

f. Exclusion and readmission:
See Chapter 2 of Students’ Rules and Regulations.

g. Class timetables and class times:
Students will only be permitted to register for modules in different year groups if the scheduled contact sessions for those modules do not coincide. Students should therefore take note of scheduled contact sessions and class times before registering.

h. Recognition of Prior Learning:
See Chapter 30 of Students’ Rules and Regulations.

i. Module credits:
Module credits are shown in brackets after each module.

### CURRICULUM

#### FIRST YEAR

<table>
<thead>
<tr>
<th>CODE</th>
<th>MODULE</th>
<th>NQF-L</th>
<th>CREDIT</th>
<th>PREREQUISITE MODULE(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAL105P</td>
<td>Foundation Architectural Language and Communication</td>
<td>(5)</td>
<td>(12,0)</td>
<td></td>
</tr>
<tr>
<td>FBL105P</td>
<td>Foundation Building Business Law and Practice</td>
<td>(5)</td>
<td>(12,0)</td>
<td></td>
</tr>
<tr>
<td>FBS105P</td>
<td>Foundation Building Science</td>
<td>(5)</td>
<td>(12,0)</td>
<td></td>
</tr>
<tr>
<td>FPD105P</td>
<td>Foundation Principles of Architectural Design</td>
<td>(5)</td>
<td>(12,0)</td>
<td></td>
</tr>
<tr>
<td>FTD105P</td>
<td>Foundation Technical Architectural Drawing</td>
<td>(5)</td>
<td>(12,0)</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL CREDITS FOR THE FIRST YEAR:** 60

#### SECOND YEAR

Modules must be taken in the combinations and in the sequence indicated. The following rules will apply:
- ACH105P and CDO105P must be taken concurrently. CDO105P may not precede ACH105P.
- ACH105P and THD105P must be taken concurrently, or THD105P should have been passed before a student may continue with ACH105P.
• CSM105P and KME105P must be taken concurrently. These modules must also be taken concurrently with ACH105P, or they should have been passed before a student may continue with ACH105P and CDO105P.

<table>
<thead>
<tr>
<th>CODE</th>
<th>MODULE</th>
<th>NQF-L</th>
<th>CREDIT</th>
<th>PREREQUISITE MODULE(S)</th>
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<tbody>
<tr>
<td>ABC105P</td>
<td>Applied Building Science I</td>
<td>(5)</td>
<td>(3,0)</td>
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<tr>
<td>ACH105P</td>
<td>Architectural Design I</td>
<td>(5)</td>
<td>(24,0)</td>
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<tr>
<td>CAI105P</td>
<td>Computer-Aided Draughting I</td>
<td>(5)</td>
<td>(2,4)</td>
<td></td>
</tr>
<tr>
<td>CDO105P</td>
<td>Contract Documentation I</td>
<td>(5)</td>
<td>(7,2)</td>
<td></td>
</tr>
<tr>
<td>COA105P</td>
<td>Computer Applications I</td>
<td>(5)</td>
<td>(2,4)</td>
<td></td>
</tr>
<tr>
<td>COM105P</td>
<td>Communication I</td>
<td>(5)</td>
<td>(2,4)</td>
<td></td>
</tr>
<tr>
<td>CSM105P</td>
<td>Construction Materials I</td>
<td>(5)</td>
<td>(3,0)</td>
<td></td>
</tr>
<tr>
<td>HAC105P</td>
<td>History of Architecture I</td>
<td>(5)</td>
<td>(3,0)</td>
<td></td>
</tr>
<tr>
<td>KME105P</td>
<td>Construction Methods I</td>
<td>(5)</td>
<td>(3,0)</td>
<td></td>
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<tr>
<td>PTT105P</td>
<td>Presentation Techniques I</td>
<td>(5)</td>
<td>(7,2)</td>
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</tr>
<tr>
<td>THD105P</td>
<td>Theory of Design I</td>
<td>(5)</td>
<td>(2,4)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CREDITS FOR THE SECOND YEAR: 60

THIRD YEAR

Modules must be taken in the combinations and in the sequence indicated. The following rules will apply:
• ACH206P and CDO206P must be taken concurrently. CDO206P may not precede ACH206P.
• ACH206P and THD206P must be taken concurrently, or THD206P should have been passed before a student may continue with ACH206P.
• CSM206P and KME206P must be taken concurrently. These modules must also be taken concurrently with ACH206P, or they should have been passed before a student may continue with ACH206P and CDO206P.

<table>
<thead>
<tr>
<th>CODE</th>
<th>MODULE</th>
<th>NQF-L</th>
<th>CREDIT</th>
<th>PREREQUISITE MODULE(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACH206P</td>
<td>Architectural Design II**</td>
<td>(6)</td>
<td>(48,0)</td>
<td>Architectural Design I</td>
</tr>
<tr>
<td>CDO206P</td>
<td>Contract Documentation II</td>
<td>(6)</td>
<td>(18,0)</td>
<td>Contract Documentation I</td>
</tr>
<tr>
<td>CM206P</td>
<td>Computer-Aided Design II</td>
<td>(6)</td>
<td>(6,0)</td>
<td>Computer-Aided Design I, Computer Applications I</td>
</tr>
<tr>
<td>CSM206P</td>
<td>Construction Materials II*</td>
<td>(6)</td>
<td>(6,0)</td>
<td>Construction Materials I</td>
</tr>
<tr>
<td>KME206P</td>
<td>Construction Methods II*</td>
<td>(6)</td>
<td>(6,0)</td>
<td>Construction Methods I</td>
</tr>
<tr>
<td>THD206P</td>
<td>Theory of Design II**</td>
<td>(6)</td>
<td>(6,0)</td>
<td>Theory of Design I</td>
</tr>
</tbody>
</table>

TOTAL CREDITS FOR THE THIRD YEAR: 120

FOURTH YEAR

Modules must be taken in the combinations and in the sequence indicated. The following rules will apply:
• ACH307P and CDO307P must be taken concurrently. CDO307P may not precede ACH307P.
• ACH307P and THD307P must be taken concurrently, or THD307P should have been passed before a student may continue with ACH307P.
• CSM307P and KME307P must be taken concurrently. These modules must also be taken concurrently with ACH307P and CDO307P, or they should have been passed before a student may continue with ACH307P and CDO307P.
- LDE307P and ACH307P must be taken concurrently. LDE307P may not precede ACH307P.

### CODE MODULE | NQF-L | CREDIT | PREREQUISITE MODULE(S)
---|---|---|---
ACH307P | Architectural Design III | (7) | (48,0) | Architectural Design II
AHC307P | Architectural Practice III | (7) | (6,0) |
BSV307P | Building Services III | (7) | (6,0) |
CAI307P | Computer-Aided Draughting III | (7) | (6,0) | Computer-Aided Design II
CDO307P | Contract Documentation III | (7) | (15,6) | Contract Documentation II
CSM307P | Construction Materials III | (7) | (6,0) | Construction Materials II
KME307P | Construction Methods III | (7) | (6,0) | Construction Methods II
LDE307P | Landscape Design III | (7) | (12,0) | Architectural Design II
SFA307P | Surveying for Architecture III | (7) | (4,8) |
SPQ307P | Specification and Quantities III | (7) | (3,6) |
THD307P | Theory of Design III | (7) | (6,0) | Theory of Design II

**TOTAL CREDITS FOR THE FOURTH YEAR:** 120

### FIFTH YEAR

**Option 1: Architectural Design**

This option is accredited by the South African Council for the Architectural Profession (SACAP) for registration in the SACAP category of Candidate Senior Technologist. The degree is internationally validated through the Canberra Accord (CA). The CA facilitates the portability of educational credentials amongst participating member countries by recognising the similarity of professional architecture degrees. CA signatories include Canada, China, Korea, Mexico, South Africa, the USA and a further 35 countries represented by the Commonwealth Association of Architects (CAA).

In order to continue, students will be required to obtain a minimum mark of 70% in the final examination for Architectural Design III. Should they not meet this requirement, they will only be allowed to continue if recommended by the examination panel for Architectural Design III and Theory of Design III and the subsequent endorsement by the Head of the Department.

**Modules must be taken in the combinations and in the sequence indicated. The following rules will apply:**

- ACH408P and THD408P must be taken concurrently, or THD408P should have been passed before a student may continue with ACH408P.
- CSM408P and KME408P must be taken concurrently.
- PUD408P and ACH408P must be taken concurrently. PUD408P may not precede ACH408P.

### CODE MODULE | NQF-L | CREDIT | PREREQUISITE MODULE(S)
---|---|---|---
ACH408P | Architectural Design IV** | (8) | (48,0) | Architectural Design III
CSM408P | Construction Materials IV* | (8) | (12,0) | Construction Materials III
KME408P | Construction Methods IV* | (8) | (12,0) | Construction Methods III
LWC408P | Law and Contract Management IV | (8) | (12,0) | Architectural Practice III
PJG408P | Project Management IV | (8) | (9,6) | Architectural Practice III
PUD408P | Principles of Urban Design IV** | (8) | (12,0) | Landscape Design III
STR408P | Structures IV** | (8) | (9,6) | Applied Building Science I
THD408P | Theory of Design IV** | (8) | (4,8) | Theory of Design III

**TOTAL CREDITS FOR THE FIFTH YEAR:** 120

**Option 2: Architectural Technology**

Information for this option will be made available as soon as it is approved by the various approval bodies.

**TOTAL CREDITS FOR THE QUALIFICATION:** 480
SUBJECT/MODULE INFORMATION (OVERVIEW OF SYLLABUS)

The syllabus content is subject to change to accommodate industry changes. Please note that a more detailed syllabus is available at the Department or in the study guide that is applicable to a particular subject. On 13 October 2017, the syllabus content was defined as follows:

A

APPLIED BUILDING SCIENCE I (ABC105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

ARCHITECTURAL DESIGN I (ACH105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Design projects at a single-storey residential scale with simple circulation and zoning. Spaces around elements and elements in space. Ergonomics: design around human spatial requirements. Structure and material as generators. Introduction to environmental effects on design. The role of context in determining aesthetics. (Total tuition time: ± 252 hours)

ARCHITECTURAL DESIGN II (ACH206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Design projects consisting of predominantly low-rise buildings with more complex circulation requirements with an emphasis on the following aspects: 1. Design process: determining design generators, concept, context and concept development. 2. Structure and material as design generators. 3. Environment and climate as design generators. 4. Introduction to problem analysis. (Total tuition time: ± 126 hours)

ARCHITECTURAL DESIGN III (ACH307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Design projects of simple multi-storey buildings (i.e. offices with a basement), as well as long-span structures (i.e. factories), emphasising issues such as: 1. Problem analysis as first step to synthesis; 2. Interpretation of the brief; 3. The effects of and solutions to environmental and climatic influences on design; 4. The principles of sustainability, as applied to buildings; 5. The fabric of the city: how a design solution acts as building block within the structure and fabric of the city. (Total tuition time: ± 252 hours)

ARCHITECTURAL DESIGN IV (ACH408P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Design projects and exercises to promote creativeness and lateral thinking. Analysis of local heritage, town structure, climate and social structure. This will culminate in appropriate design proposals, with consideration to principles of sustainable development/green building where applicable, structure and material as major generators of design, structures with complex circulation and specialised design and/or construction and services (small auditorium, museum, etc.), as well as a mixed-use building, emphasising the following issues: problem analysis, interpretation and development of the brief. Environmental and climatic issues and their influence on design. Sustainability. Urban issues. (Total tuition time: ± 252 hours)

ARCHITECTURAL PRACTICE III (AHC307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Office management (drawing-office practice, forms of collaboration and doing business, strengths and weaknesses, space and equipment requirements and layout). The SAIA Practice Manual (client/architect agreement, accepting work at risk, remuneration for work at risk, styles of practice, multidisciplinary firms, agreement checklist, employment conditions, architect/consultant relationship, project managers, clerk of works, issuing drawings and documentation, the concept of principal agent). The building contract (tender procedures, types of building contracts, forms of subcontractors, dispute resolution and the role of consultants). (Total tuition time: ± 14 hours)
ARCHITECTURAL TECHNOLOGY PRACTICE II (ARC206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
This module/subject consists of work integrated learning in an architectural practice, where the following aspects should be encountered: Presentation drawings. Working drawings and specifications. Building and site surveying. Office procedures (electronic data-management procedures, printing and plotting, issuing drawings, library, filing, staff meetings, general office duties). Local authority procedures and approval of documents. Exposure to site inspections and meetings. Liaison with consultants and representatives. (No formal tuition hours)

BUILDING SERVICES III (BSV307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

COMMUNICATION I (COM105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Communication within the architectural profession. Relevant terminology and professional vocabulary. Summarising techniques. Comprehension. Report writing. Academic writing and referencing using ENDNOTE (or other approved referencing software). (Total tuition time: ± 30 hours)

COMPUTER-AIDED DESIGN II (CMI206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Building Information Modelling (BIM) software. Using ArchiCAD (or other approved CAD software) to produce working drawings from design models. Intermediate skills level of ArchiCAD (or other approved CAD software). (Total tuition time: ± 24 hours)

COMPUTER-AIDED DRAUGHTING I (CAI105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
ArchiCAD (or other approved CAD software): An introduction with emphasis on using 2D in the production of technical drawings. (Total tuition time: ± 30 hours)

COMPUTER-AIDED DRAUGHTING III (CAI307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Photoshop (or other approved rendering software), 3-D modelling and rendering, REVIT for Architecture (or other approved CAD software). (Total tuition time: ± 30 hours)

COMPUTER APPLICATIONS I (COA105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
MS Windows, MS Word, MS Excel, Photoshop. Basic hardware terminology. Introduction to the Internet and e-mail. SketchUp. (Total tuition time: ± 42 hours)

CONTRACT DOCUMENTATION I (CDO105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Drawing equipment and materials, lettering, line work and geometric exercises, graphic projections, scale, dimensioning and annotation. Working drawings: ground-floor plan, sections, elevations and site plan, application of the National Building Regulations, services layouts. Construction detailing, measuring existing work, drawing office equipment, storage of information, the role of the architect, technologist and other professional consultants, the building contractor and the client. (Total tuition time: ± 168 hours)

CONTRACT DOCUMENTATION II (CDO206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Working drawings of own design, which could be used for measuring by a quantity surveyor and as contract documents with a bill of quantities. Detail drawings for discussion with consultants. Construction detail design drawings. Schedules: finishing, doors, windows, cupboards, etc. Details of components and fixtures. (Total tuition time: ± 63 hours)
CONTRACT DOCUMENTATION III (CDO307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION MATERIALS I (CSM105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION MATERIALS II (CSM206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION MATERIALS III (CSM307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION MATERIALS IV (CSM408P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION METHODS I (KME105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION METHODS II (KME206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
CONSTRUCTION METHODS III (KME307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

CONSTRUCTION METHODS IV (KME408P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

FOUNDATION ARCHITECTURAL LANGUAGE AND COMMUNICATION (FAL105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Module 1: architectural presentation techniques: introduction to the various methods of communicating design ideas and concepts to clients and peers (oratorical and linguistic tutoring). An introduction to the use of artistic media to present design ideas (pencil, markers, watercolour and 3D CAD programs). Building basic models for design development and presentation purposes (cutting boards, glue, skills in constructing models). Module 2: language cultural studies: Language course on writing, oral skills development and public speaking. Writing essays related to the architectural field. Prescribed reading: architecture- and language-related (building architectural vocabulary, background and world view). (Total tuition time: ± 42 hours)

FOUNDATION BUILDING BUSINESS LAW AND PRACTICE (FBL105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Module 1: legislation (fundamental building regulations): introduction to building regulations commonly applied to small, single-storey residential buildings, and terminology used in local authorities' town planning schemes (building lines, street setback, zoning, etc.). Module 2: submission and approval procedures of building plans: format of drawings needed for approval purposes, accompanying documentation (application forms, title deeds, etc.), and procedures of submission and approval. Visit to local council. Module 3: Architecture as a career: the composition of the architectural profession as part of the field of physical design and construction. Module 4: Architecture as business: brief overview of the economics and legalities involved in providing architectural services (introduction to legal implications and professional indemnity insurance). An investigation of the relevant SACAP published schedules relevant to architects. (Total tuition time: ± 42 hours)

FOUNDATION BUILDING SCIENCE (FBS105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Module 1: theory: constructing simple buildings Francis Ching: theory of commonly used building construction methods and materials. Elementary principles of building science related to architectural design. Module 2: practical: learning to build: practical building course: students construct their own chair. (Total tuition time: ± 42 hours)
### FOUNDATION PRINCIPLES OF ARCHITECTURAL DESIGN (FPD105P)
*(Module custodian: Department of Architecture)*

Module 1: principles of architectural design: introduction to the process of design. Focus on pragmatic planning principles, relationship of spaces, ergonomic principles and application of structure and construction as part of design decision-making. Module 2: architectural terminology and theory: introduction to the language used in architectural theory. The focus will be on the correct use of terminology through examples and an explanation of their meaning. Module 3: overview of the history of architectural styles: A chronological overview of architectural styles and their context. (Total tuition time: ± 252 hours)

### FOUNDATION TECHNICAL ARCHITECTURAL DRAWING (FTD105P)
*(Module custodian: Department of Architecture)*

Module 1: Introductory principles for architectural draughting: the development of draughting skills and principles relevant to architectural studies. The module starts with basic exercises aimed at developing small motor skills with the purpose of preparing the student for first-year draughting. Introductory skills in drawing by hand (on a drawing board with instruments). Module 2: Computers in architecture: basic computer skills and understanding basic software packages (Microsoft Word, etc.). Overview of the use of computers in the architectural profession. Introduction to uses of design-focused software (SketchUp and ArchiCAD). (Total tuition time: ± 48 hours)

### HISTORY OF ARCHITECTURE I (HAC105P)
*(Module custodian: Department of Architecture)*

Introduction and an overview of Western architecture, from the origins to the present day, and Southern African architecture, from the origins to the present day. Principal examples, as well as technological and cultural aspects, are highlighted and put in social context. Visits to local historical examples. (Total tuition time: ± 28 hours)

### LANDSCAPE DESIGN III (LDE307P)
*(Module custodian: Department of Architecture)*


### LAW AND CONTRACT MANAGEMENT IV (LWC408P)
*(Module custodian: Department of Architecture)*


### PRESENTATION TECHNIQUES I (PTT105P)
*(Module custodian: Department of Architecture)*


### PRINCIPLES OF URBAN DESIGN IV (PUD408P)
*(Module custodian: Department of Architecture)*

PROJECT MANAGEMENT IV (PJG408P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

SPECIFICATION AND QUANTITIES III (SPQ307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
The following aspects of specification and quantities are covered: introduction to bills, specifications for bills of quantities, interaction between drawings and other contract documentation, as well as estimates, feasibility, measuring units, costing and influencing factors. (Total tuition time: ± nine hours)

STRUCTURES IV (STR408P) CONTINUOUS ASSESSMENT
(Module custodians: Departments of Civil Engineering and Architecture)
Visits to buildings. Relevant topics relating to design projects. Green architecture. Pro-bono architecture and architecture for the poor. Selected topic from the social and behavioural sciences. Speculative architecture. Selected period from the fine arts, including painting and sculpture. Theory: the work of international and local architects and architectural firms. (Total tuition time: ± 21 hours)

SURVEYING FOR ARCHITECTURE III (SFA307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

THEORY OF DESIGN I (THD105P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

THEORY OF DESIGN II (THD206P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

THEORY OF DESIGN III (THD307P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)

THEORY OF DESIGN IV (THD408P) CONTINUOUS ASSESSMENT
(Module custodian: Department of Architecture)
Visits to buildings. Relevant topics relating to design projects. Green architecture. Pro-bono architecture and architecture for the poor. Selected topic from the social and behavioural sciences. Speculative architecture. Selected period from the fine arts, including painting and sculpture. Theory: the work of international and local architects and architectural firms. (Total tuition time: ± 21 hours)