

Higher Certificate in Project Management Construction Management

NOF5

Overview

Our Multi-Disciplinary Draughting National Certificate is one of the best, and most popular qualifications for a draughtsperson. It is the most recognised draughting qualification in the industry as well as the pre-requisite for any further studies in draughting. It will introduce you not only to the **fundamentals** of draughting but also your draughting software tools and numerous draughting disciplines such as architectural, mechanical, structural, process plant and many more. This qualification will also prepare you for the MDDOP N4/N5 National Examinations from the Department of Education.

Features & Benefits

- This **multi-disciplinary** approach provides a wide range of occupational options for optimal job market compatibility as it does not limit the
- student to a single discipline.It integrates multiple internationally recognised CAD software courses, accepted by industry at the value of thousands of Rands, a critically advantageous consideration for any employer during new
- hires. We utilise industry-leading CAD/CAM/CAE software including Autodesk, Solidworks and ArchiCAD ensuring that you are educated in industry used CAD software.



- Our Digital Fabrication modules and Virtual and Augmented Reality technology is incorporated into this program covering AR, VR, 3D Printing, CNC Machining and Lazer Cutting.



• Scarce industry skills such as Project Management, accredited by PMI (Project Management International) and others were added to further employment success and skills application.



 Get a free Office 365 Education A1 license, valid for the duration of your studies.



· Job placement assistance through our industry network and online recruitment portal, exclusively available to AIE graduates. Visit www.recruitgraduates.co.za for more.

Duration

Full Time

- Full Time, Contact (Hybrid) Learning, ±8 Months, +1 month specialization
- Full Time, Online Learning, ±8 Months, +1 month specialization
- Classes conducted from Monday to Friday, +12 hours/week

Part-Time

- Part Time, Flexi Online Learning, ±12
- Months, +1 month specialization Classes conducted after hours over 2-3 sessions/week (on selected Saturdays)

* Class structures are subject to change without notification.

Learn More



- Building Draughtsperson
- Mechanical Draughtsperson
- Piping Draughtsperson
- Civil Draughtsperson
- CAD Operator
- Electrical Draughtsperson
- Structural Draughtsperson



Your study kit is included in your fees and will contain:

â€:



- Free WIFI (Unlimited data, On-Campus only).
- Autodesk student licenses valid for 1 year.
- USB 16GB with all required software applications.
- Stationery kit that includes:





Choose your software elective...

Choose a software elective of your choice, learn the latest in industry technology, such as **Virtual Reality**, **3D Printing** and **CNC Machining** with a strong focus on project production and output for industry readiness.

- A4 Tracing pad
- AIE Pencil Case (15cm)
- AIE Ruler
- AIE Pen
- Uni Pin Fine Liner (0,3mm and 0,5mm)
- A3 Sketchpad
- Orientation kit including: Student Card, Welcome Letter,â€⁻Getting Started Guide.
- Access to myAIE student portal and student support team via phone, email and tickets.â€⁻

- DesignExplore
- Create

Re-imagine designers of the future

This programmes incorporates the use of the MakersLab. A space where **learning**, **exploration**, **design**, **making** & **testing** will take place. It will act as a platform for design & prototyping of products specifically related to space-making.

Casting & Moulding, 3D Printing, Virtual Reality, Laser Cutting, CNC Milling!

Read more

Articulation Options

On successful completion of this qualification, you can articulate into the following:

- National Diploma: Architectural Technology NQF5 at first year level.
- National Diploma: Structural Steel Detailing NQF5 at first year level.

Curriculum

PART 1: Multi-Disciplinary Draughting CORE

During this part, all students will learn draughting techniques in various different industries as well as an array of industry recognized and utilized software. The below diagram explains the industries and software.

THEORY SUBJECTS	SOFTWARE SUBJECTS	
Mechanical Drawing Office Orientation	AutoCAD 2D Fundamentals	AUTODESK [®]
Building Draughting	AutoCAD Advanced	AUTODESK [®]
Mechanical Draughting	3D Modeling with Autodesk Fusion 360	F AUTODESK [®] FUSION 360 [®]
Electrical Draughting	AutoCAD Electrical	AUTOCAD ELECTRICAL
Structural Steel Detailing	AutoCAD P & ID	AUTODESK AUTOCAD P&ID
Pictorial Draughting	Autodesk Inventor Essentials	AUTODESK INVENTOR
General Draughting	Autodesk Revit Architecture	R autodesk revit
Piping Draughting	Advance Steel	AUTODESK [®] ADVANCE STEEL

PART 2: Software Electives (Choose one)

During this part each student will choose a specialized industry in which they would like to focus on. We cover more CAD applications specific to each industry as well as additional subjects like project management and BIM management.

as well as additiona	in Subjects in	ne projecen	lanagemen		gementi
Mechanical & Digital Fabrication Specialization		Building, Structural & Digital Fabrication Specialization		3D Visualization, Rendering & Animation Specialization	
 Advanced 3D Software 		 Advanced 3D Software 		 Advanced 3D Software 	
Inv Adv (Ro yst hee alin ble nes Stro Ana and Mot	alysis	0 0 0	Autodesk Revit Next Level (All discipline s) ArchiCA D Multidisci plinary & Integrate d Project Coordinat	0	3D Max Essential s & Advanced Concepts Virtual (VR) & Au gmented Reality (AR) Fund amentals with 3D Max.



S SOLIDWORKS

- Digital
 Fabrication
 - CNC Machinin g & Lazer
 - Cutting
 3D
 Printing F
 undamen
 - tals • Virtual
 - (VR) & Au gmented Reality (AR) Fund amentals
- Project Management Fundamental
- (PMI)FinalIntegrated
 - Project
 - Plan and execute your project
 - Produce
 Data
 Packs,
 (drawings)
 - , registers, WBS's),
 - Produce digital prototype
 - s on the VR, 3D print and CNC
- cutting) • Workplace Preparation and Portfolio
 - Compilation
 - Preparing for an interview;
 - Conduct and Behavior During an Interview
 - ; • Communi
 - cation Skills;
 - Understa nding Leg islation;
 - Preparing the CV that Everybod

- ion in BIM AUTODESK REVIT
- ARCHICAD
 - Digital
 Fabrication
 - CNC
 Machinin
 g & Lazer
 - Cutting (Physical model building)
 - 3D
 Printing F
 undamen
 - tals • Virtual (VR) & Au gmented Reality
 - (AR) Fund amentals makerslab Cabe
 - Project Management Fundamental
 - (PMI) Final Integrated Project
 - Plan and execute your project
 - Produce
 Data
 Packs,
 (drawings
 - registers, WBS's), ^o Produce
 - digital prototype s on the VR, 3D print and
 - CNC cutting) • Workplace Preparation and Portfolio
 - Compilation • Preparing
 - for an interview; • Conduct and Behavior During an Interview
 - ; • Communi cation Skills;

- 3 AUTODESK[®] 3DS MAX[®]
- Digital
 Fabrication
 - 3D Printing F undamen tals.
 Virtual
 - (VR) & Au gmented Reality (AR) Fund amentals.
- Project
 Management
 Fundamental
- (PMI) • Final Integrated Project
 - Plan and execute your project.
 - Produce
 Data
 Packs,
 (drawings
 - registers, WBS's)
 - Produce digital prototype s on VR, 3D renders, animatio
- Workplace Preparation and Portfolio
 - Compilation
 - Preparing for an interview;
 Conduct
 - and Behavior During an Interview
 - ; ∘ Communi
 - cation Skills;
 - Understanding Leg
 - islation;
 Preparing the CV that Everybod y Wants to See;
 Using Social

	y Wants
	to See;
0	Using
	Social
	Media;
0	Starting
	the Job
	seeking

Journey

 Understa nding Leg islation;
 Preparing the CV that Everybod y Wants to See;
 Using Social Media;
 Starting

the Job seeking Journey Journey • Registeri ng on our recruitme

nt portal.

Register on our recruitgraduates.co.za



* Please note that AIE retains the right to change the structure of the course as and when needed.