

Programme Name	Trade Diploma in Occupational Health & Safety (OHS)
Programme Description	Occupational Health and Safety or Workplace Health and safety (WHS), is a multidisciplinary field concerned with the safety, health, and welfare of people at work.
Majors	OHS
Minimum Requirements	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate IV programme
Duration	2 years (4 Semesters)
Programme Type	Trade Diploma
College Name	College of Engineering, Science & Technology
Campus	Nasinu, Namaka, Ba & Labasa
Credit Points	240

Programme Structure		
Course Code	Course Title	Credit Points
	Year 1 Semester 1	
OHS301SEM	OHS Introduction & Law	12
OHS302SEM	OHS Injury Statistics & Compensation	12
OHS410SEM	Working At Heights	12
OHS411SEM	Confined Space	12
COM402	Technical Communication for Engineers	12
	Year 1 Semester 2	
OHS412SEM	Personal Protective Equipment AS/NZ Standard	12
OHS413SEM	Introduction to Occupational Hygiene	12
OHS414SEM	Introduction to Fire Safety	12
OHS445SEM	Workplace Health and Safety	12
ETH401	Ethics, Values & Governance	12
	Year 2 Semester 1	
CIN506SEM	Computer Principles	15
ENS501	Introduction to Environmental Science	
OHS511SEM	Managing OHS System	15
HRM501	Introduction to IR & HRM	15

	Year 2 Semester 2	
OHS513	OHS for Mineral Mining & Risk Impact Assessment	15
OHS514	Engineering & Maritime Risk Management	15
OHS515	OHS for Water & Air Pollution Management	15
OHS516	OHS for Transportation & Manufacturing	15
Total Credit Points		240

	Course Code	Course Name	Prerequisite
	Semester 1		
1	OHS301SEM	OHS introduction and Law [NE]	Year 12
2	OHS302SEM	Injury Statistics and Compensation [NE]	Year 12
3	OHS410SEM	Working at Heights [E]	Year 12
4	OHS411SEM	Confined Space [E]	Year 12
5	COM402	Technical Communication for Engineers [E]	Year 12
	Semester 2		
1	OHS412SEM	Personal Protective equipment [NE]	OHS 301
2	OHS413SEM	Occupational hygiene [E]	OHS 301
3	OHS414SEM	Fire safety Measures and Risk management [E]	OHS 301
4	OHS445SEM	OHS Awareness [NE]	OHS 301
5	ETH401	Ethics Values and Governance [NE]	Year 12
	Semester 3		
1	CIN506SEM	Computer Principles [E]	Year 12
2	OHS511SEM	Managing OHS Systems [E]	OHS 412
3	HRM501	Introduction to IR and HR [E]	Year 12
4	ENS501	Introduction to Environmental Science [E]	Year 12
	Semester 4		
1	OHS513	OHS for Mineral Mining and Impact assessment [E]	OHS 412
2	OHS514	Engineering and Maritime Risk Management [E]	OHS 412
3	OHS515	OHS for water and air pollution management [E]	OHS 412
4	OHS516	OHS for Transportation & Manufacturing	OHS 412