

Address: 6 On Nelson, Ground Floor, 6 Nelson Road, Westville, 3630 **Contact Number: 087 941 7180** Email: info@hesscon.co.za

Website: www.hesscon.co.za

National Certificate: Construction Health & Safety

Course Information

National Certificate: Construction Health & Safety								
SAQA ID:	77063	Level:	3	Credits:	133			

Purpose:

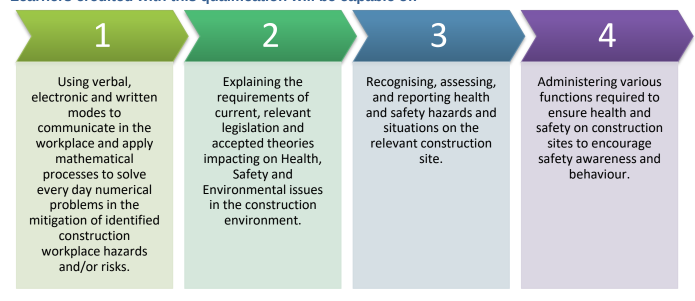
Learners will be equipped to work in the construction industry with a broad understanding and knowledge of Occupational Health, Safety and Environmental legislation and controls. They will be able to deal with health and safety problems and issues on construction sites.

Qualifying learners will be able to manage themselves responsibly, independently, and effectively on construction sites regarding generic health and safety issues. Learners will be able to identify and evaluate occupational safety, hygiene and environmental factors in occupational environments which may have a detrimental effect on the health and safety of people in such environments. Learners credited with this Qualification will be able to perform essential functions that promote a culture of health and safety on construction sites.

Learning Assumed to be in Place:

Mathematical literacy and communication at NQF Level 2

Learners credited with this qualification will be capable of:



Method of Delivery:

Learning of this module can be Distance learning, Online, RPL, Face to Face.



Address: 6 On Nelson, Ground Floor, 6 Nelson Road, Westville, 3630 Contact Number: 087 941 7180 Email: info@hesscon.co.za

Website: www.hesscon.co.za

Course Duration:

Minimum of 60 Days face to face Classroom or up to 12 months distance learning. Workplace learning will require the completion and submission of work experience logbooks and evidence of competence (Minimum 2 months to 12 months).

Assessment Fees & Moderations Fees:

Should you not be found competent on any of the learning outcomes, there will be a cost for re-assessments and extra moderations.

Exams:

Internal Final Integrated Summative Examination is required for the final assessment of this full qualification as per Seta and QCTO Requirements.

Certificate:

Only Issued by the training provider once the external moderation is completed after the Final Examination (FSA). Examination pass requirement (70%) required to pass.

Professional Membership:

Recognized for Technician Level membership of the Institute of Safety & Health (Tech IOSH), The South Africa Institute of Safety & Health (SAIOSH). Will also earn CPD Points from Saiosh.

Integrated Assessment:

- Learners may be credited for individual unit standards as and when they can demonstrate that they can achieve the required competencies.
- Workplace experience may be recognized when assessing this qualification.
- A range of formative and summative methods may be used in assessing learners, which may include:
 - Written and oral tests/examinations.
 - Case studies and assignments.
 - o Role-play and simulation sessions.
 - Written reports/work plans.
 - Demonstrations by the learner.
 - Research projects.

Formative assessment should be carried out at regular intervals throughout the period of study. It should be offered in an integrated manner where the theoretical and practical components are assessed together to measure learner competence.

Summative assessment is carried out on completion of all learning components required for the Qualification, whether theoretical or practical.



Address: 6 On Nelson, Ground Floor, 6 Nelson Road, Westville, 3630 Contact Number: 087 941 7180 Email: info@hesscon.co.za

Website: www.hesscon.co.za

Recognition Of Prior Learning

Accredited providers and approved workplaces may recognize prior learning against the relevant access requirements.

UNIT STANDARDS

Core9964Apply health and safety to a work areaLevel 23Core117923Prepare and produce a presentation (Basic PowerPoint)Level 25Core116937Create and edit spreadsheets (Basic Excel)Level 24Core117924Format documents (Basic Word)Level 25Core116945Use electronic mail to send & receive messages (Outlook)Level 22Core15034Work in confined spaces on construction sitesLevel 34Core120330Conduct a continuous risk assessment in a workplaceLevel 34Core120335Investigate workplace incidentsLevel 35Core120335Planned task observation in a working placeLevel 34Core120325Movement of people & materials in & a working placeLevel 34Core120325Movement of people & materials in & a working placeLevel 34Core120362Working at heightsLevel 34Core120362Working at heightsLevel 1Level 38Core120362Working at heightsLevel 1Level 38Core120341Task Analysis & identified risksLevel 44Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120349H& S principles regarding lifting equipmentLevel 44Core <th< th=""><th></th><th>ID</th><th>UNIT STANDARD TITLE</th><th>NQF LEVEL</th><th>CREDITS</th></th<>		ID	UNIT STANDARD TITLE	NQF LEVEL	CREDITS
Core116937Create and edit spreadsheets (Basic Excel)Level 24Core117924Format documents (Basic Word)Level 25Core116945Use electronic mail to send & receive messages (Outlook)Level 22Core15034Work in confined spaces on construction sitesLevel 22Core120330Conduct a continuous risk assessment in a workplaceLevel 34Core120335Investigate workplace incidentsLevel 35Core120337Planned task observation in a working placeLevel 32Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 37Core120326Working at heightsLevel 34Core120329Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120340Hax S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 35Fundamental119472Communication 1Level 35Fundamental19012Basic Math'sL	Core	9964	Apply health and safety to a work area	Level 2	3
Core 117924 Format documents (Basic Word) Level 2 5 Core 116945 Use electronic mail to send & receive messages (Outlook) Level 2 2 Core 15034 Work in confined spaces on construction sites Level 2 2 Core 120330 Conduct a continuous risk assessment in a workplace Level 3 4 Core 120337 Planned task observation in a working place Level 3 5 Core 120337 Planned task observation in a working place Level 3 4 Core 120325 Movement of people & materials in & a working place Level 3 4 Core 120362 Working at heights Level 3 4 Core 120362 Working at heights Level 3 4 Core 120329 Emergency action plan Level 3 5 Core 120329 Emergency action plan Level 3 5 Core 120329 Tables and columns (Basic Word) Level 3 5 Core 120341 Task Analysis & identified	Core	117923	Prepare and produce a presentation (Basic PowerPoint)	Level 2	5
Core116945Use electronic mail to send & receive messages (Outlook)Level 22Core15034Work in confined spaces on construction sitesLevel 22Core120330Conduct a continuous risk assessment in a workplaceLevel 34Core120335Investigate workplace incidentsLevel 35Core120337Planned task observation in a working placeLevel 35Core120325Movement of people & materials in & a working placeLevel 34Core120326Working at heightsLevel 34Core120362Working at heightsLevel 34Core120329Emergency action planLevel 32Core120329Emergency action planLevel 35Core120341Task Analysis & identified risksLevel 44Core120341Task Analysis & identified risksLevel 44Core120340Hazardous substancesLevel 44Core120340Hazardous substancesLevel 44Core120340Hazardous substancesLevel 44Core120340Hazardous substancesLevel 44Core120350Hazardous substancesLevel 44Core120350Hax S principles regarding lifting equipmentLevel 44Core120350Permit to work systemsLevel 44Fundamental119472Communication 1Level 35 </th <td>Core</td> <td>116937</td> <td>Create and edit spreadsheets (Basic Excel)</td> <td>Level 2</td> <td>4</td>	Core	116937	Create and edit spreadsheets (Basic Excel)	Level 2	4
Core15034Work in confined spaces on construction sitesLevel 22Core120330Conduct a continuous risk assessment in a workplaceLevel 34Core120337Planned task observation in a working placeLevel 32Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 34Core120362Working at heightsLevel 34Core120362Working at heightsLevel 34Core120362Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120341Task Analysis & identified risksLevel 44Core120340Hazardous substancesLevel 44Core120340Hazardous substancesLevel 44Core120340Has S principles regarding lifting equipmentLevel 44Core120354Has S principles regarding pressure vessels & systemsLevel 44Fundamental119472Communication 1Level 35Fundamental119472Communication 2Level 35Fundamental119457Communication 2Level 35Fundamental119467Commun	Core	117924	Format documents (Basic Word)	Level 2	5
Core120330Conduct a continuous risk assessment in a workplaceLevel 34Core120335Investigate workplace incidentsLevel 35Core120337Planned task observation in a working placeLevel 32Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 37Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 44Core120349H & S principles regarding lifting equipmentLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental119472Communication 1Level 35Fundamental19913Basic Math's 2Level 35Fundamental199467Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119465Communication Level 3Level	Core	116945	Use electronic mail to send & receive messages (Outlook)	Level 2	2
Core120335Investigate workplace incidentsLevel 35Core120337Planned task observation in a working placeLevel 32Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 37Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120344Occupational health and safety legislationLevel 44Core120349H & S principles regarding lifting equipmentLevel 44Core120349H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 35Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication Level 3Level 35Fundamental14965Communicat	Core	<u>15034</u>	Work in confined spaces on construction sites	Level 2	2
Core120337Planned task observation in a working placeLevel 32Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 37Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math's 2Level 34Fundamental19012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental119465Communication 1Level 35Fundamental119465Communication Level 3Level 35Flective116283Apply Legi	Core	120330	Conduct a continuous risk assessment in a workplace	Level 3	4
Core365183Open hole or deep excavationsLevel 34Core120325Movement of people & materials in & a working placeLevel 37Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental191472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental19457Communication 2Level 35Fundamental19457Communication 2Level 35Fundamental19467Communication 3Level 35Fundamental119467Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35<	Core	120335	Investigate workplace incidents	Level 3	5
Core120325Movement of people & materials in & a working placeLevel 37Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental119457Communication 2Level 35Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Flective116283Apply Legislation to crane operationLevel 2 <t< th=""><td>Core</td><td>120337</td><td>Planned task observation in a working place</td><td>Level 3</td><td>2</td></t<>	Core	120337	Planned task observation in a working place	Level 3	2
Core120362Working at heightsLevel 34Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental119457Communication 2Level 35Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Flective116283Apply Legislation to crane operationLevel 25Elective253638Sling & communicate during crane operationsLevel 24 </th <td>Core</td> <td><u>365183</u></td> <td>Open hole or deep excavations</td> <td>Level 3</td> <td>4</td>	Core	<u>365183</u>	Open hole or deep excavations	Level 3	4
Core254220Provide primary emergency care/first aid Level 1Level 38Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math's 2Level 32Fundamental119457Communication 2Level 35Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise lev	Core	120325	Movement of people & materials in & a working place	Level 3	7
Core120329Emergency action planLevel 32Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental19913Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication 1Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120362	Working at heights	Level 3	4
Core119078Tables and columns (Basic Word)Level 35Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental119457Communication 2Level 34Fundamental119457Communication 2Level 35Fundamental119467Communication 3Level 35Fundamental119467Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	<u>254220</u>	Provide primary emergency care/first aid Level 1	Level 3	8
Core120341Task Analysis & identified risksLevel 44Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental19013Basic Math's 2Level 34Fundamental19457Communication 2Level 35Fundamental19912Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119265Communication Level 3Level 35Flective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120329	Emergency action plan	Level 3	2
Core120344Occupational health and safety legislationLevel 44Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	<u>119078</u>	Tables and columns (Basic Word)	Level 3	5
Core120370Hazardous substancesLevel 43Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 35Fundamental119465Communication Level 3Level 35Fundamental119283Apply Legislation to crane operationLevel 25Elective116283Apply Legislation to crane operationLevel 25Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	<u>120341</u>	Task Analysis & identified risks	Level 4	4
Core120349H & S principles regarding lifting equipmentLevel 44Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120344	Occupational health and safety legislation	Level 4	4
Core120354H & S principles regarding pressure vessels & systemsLevel 44Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120370	Hazardous substances	Level 4	3
Core120359Permit to work systemsLevel 44Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120349	H & S principles regarding lifting equipment	Level 4	4
Fundamental119472Communication 1Level 35Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	<u>120354</u>	H & S principles regarding pressure vessels & systems	Level 4	4
Fundamental9010Basic Math'sLevel 32Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Core	120359	Permit to work systems	Level 4	4
Fundamental9013Basic Math's 2Level 34Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	119472	Communication 1	Level 3	5
Fundamental119457Communication 2Level 35Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	9010	Basic Math's	Level 3	2
Fundamental9012Investigate problems using data & probabilitiesLevel 35Fundamental119467Communication 3Level 35Fundamental7456Math's Level 3Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	9013	Basic Math's 2	Level 3	4
Fundamental119467Communication 3Level 35Fundamental7456Math's Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	<u>119457</u>	Communication 2	Level 3	5
Fundamental7456Math's Level 35Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	9012	Investigate problems using data & probabilities	Level 3	5
Fundamental119465Communication Level 3Level 35Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	<u>119467</u>	Communication 3	Level 3	5
Elective116283Apply Legislation to crane operationLevel 25Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	<u>7456</u>	Math's Level 3	Level 3	5
Elective259601Implementation & evaluation of a H & S programLevel 22Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Fundamental	119465	Communication Level 3	Level 3	5
Elective253638Sling & communicate during crane operationsLevel 24Elective120317Measure noise levels, and take appropriate actionLevel 36	Elective	116283	Apply Legislation to crane operation	Level 2	5
Elective 120317 Measure noise levels, and take appropriate action Level 3 6	Elective	<u>259601</u>	Implementation & evaluation of a H & S program	Level 2	2
	Elective	253638	Sling & communicate during crane operations	Level 2	4
Elective 114218 Implement environmental initiatives Level 4 6	Elective	120317	Measure noise levels, and take appropriate action	Level 3	6
	Elective	114218	Implement environmental initiatives	Level 4	6