

SEMESTER REPORT MARKING SHEET (GA 12)

STUDENT INFORMATION FORM

WORK INTEGRATED LEARNING (ECEXL1A)

Department of Civil Engineering

STUDENT INITIALS & SURNAME				
STUDENT NUMBER		 IDENTITY NU	MBER	_
TRAINING PERIOD (day/month/year)	FROM		то	
	1			
COMPANY				
MENTOR				
COMPANY ADDRESS				
	TELEPH NUMBE			
EXPERIENTIAL TRAINING REPORT				
Progress				
Semester				
Project				
	1		ı	
STUDENT SIGNATURE :			DATE:	
MENTOR SIGNATURE :			DATE:	

Annexure 2

SEMESTER REPORT MARKING SHEET (Graduate Attribute 12)

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Outcomes assessed/ Competency Indicators		Assessment weight Possible evidence		Assessment		Comments	Resu	lts*
		Assossmon worgin		Principles satisfied:		Commonis	Mentor	Moderator
Report	11.1 Orientation to the working environment is described in terms of	25%- All Competency	The contents of the report, the marks given by the employer/mentor and comments must clearly show that the student mastered the work done.	Assisting:				
Administration	dministration company structure and conventions, rules, policies, working hours, dress codes and reporting lines.	contributes equally towards the final 25% weight for commended work		Contributing:				
				Observing:				
	11.2 Labour practices used in the workplace are described in accordance with relevant legislation.			Applying:				
	11.3 Workplace safety is described in terms of the application of relevant safety, health and environmental legislation.							
	11.4 General administration procedures are described in terms of how they operate and the key purpose.							
	11.5 Work activities are conducted in a manner suited to the work context.							
	Range: Work activities include assisting, contributing, observing and applying of the specific practices below:							
	Professional and technical communication The impact of engineering activity on health, safety and							
	the environment							
Drawing	11.5 Work activities are conducted in a manner suited to the work context. Range: Work activities include assisting, contributing, observing and applying of the specific practices below: Competency Indicators contributes equally towards the final 25% weight for this activity	Documentation: The contents of the report, the marks given by the employer and comments must clearly show that the student mastered the work done.	Assisting:					
ma Rai			Contributing:					
			Observing:					
			Applying:					
	 Professional and technical communication 							

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Surveying	11.5 Work activities are conducted in a manner suited to the work context. Range: Work activities include assisting, contributing, observing and applying of the specific practices below: • Engineering processes, skills and tools, including measurement. • Individual and teamwork	25%- Competency Indicators contributes equally towards the final 25% weight for this activity	Documentation: The contents of the report, the marks given by the employer and comments must clearly show that the student mastered the work done.	Assisting: Contributing: Observing: Applying:	0000		
Design	11.5 Work activities are conducted in a manner suited to the work context. Range: Work activities include assisting, contributing, observing and applying of the specific practices below: • Engineering planning and design; • The impact of engineering activity on health, safety and the environment	25%- Competency Indicators contributes equally towards the final 25% weight for this activity	Documentation: The contents of the report, the marks given by the employer and comments must clearly show that the student mastered the work done.	Assisting: Contributing: Observing: Applying:	0		
Contracts	11.5 Work activities are conducted in a manner suited to the work context. Range: Work activities include assisting, contributing, observing and applying of the specific practices below: • Professional and technical communication; • Engineering processes, skills and tools, including measurement.	25%- Competency Indicators contributes equally towards the final 25% weight for this activity	Documentation: The contents of the report, the marks given by the employer and comments must clearly show that the student mastered the work done.	Assisting: Contributing: Observing: Applying:	0		
Construction Supervision	11.5 Work activities are conducted in a manner suited to the work context. Range: Work activities include assisting, contributing, observing and applying of the specific practices below: • The impact of engineering activity on health, safety and the environment. • Engineering processes, skills and tools, including measurement.	25%- Competency Indicators contributes equally towards the final 25% weight for this activity	Documentation: The contents of the report, the marks given by the employer and comments must clearly show that the student mastered the work done.	Assisting: Contributing: Observing: Applying:			

4 Annexure 2 25%-Material Documentation: Assisting: Testing Competency The contents of the report, 11.5 Work activities are conducted in a Indicators the marks given by the manner suited to the work context. Contributing: contributes equally employer and comments towards the final must clearly show that the Observing: Range: Work activities include assisting, 25% weight for this student mastered the work contributing, observing and applying of activity done. Applying: the specific practices below: Investigations, experiments and data analysis. 25%-Special Documentation: Assisting: Projects/Work Competency The contents of the report, 11.5 Work activities are conducted in a Category e.g. Indicators the marks given by the manner suited to the work context. Contributing: IWRM. contributes equally employer and comments RRAMS, CSIR towards the final must clearly show that the Observing: Range: Work activities include assisting, 25% weight for this student mastered the work contributing, observing and applying of activity done Applying: the specific practices below: Engineering planning and design; Engineering processes, skills and tools, including measurement. Investigations, experiments and data analysis. TOTAL MARKS 0% - 24% :Not Achieved (Does not meet GA) PERCENTAGE 25%-49%: Partially Achieved (Does not meet GA) not competent, FINAL MARK BY UNIVERSITY 50%-74%: Competent Achieved (Meets GA) and Over Competent. 75% - 100% : Fully Achieved (Meets GA) *This mark must be given and signed by the employer (Mentor)! This mark is important because it shows the evaluator of the University (moderator) how the student copes in practice as well

as how the knowledge of the student improved over time.

Note to moderator: The total marks achievable is 100%, i.e. 25% for the minimum of four learning categories as specified in the guidelines. Should the learner cover more than four categories in the report, they will all be evaluated and the final mark converted to a percentage.

MENTOR'S SIGNATURE UNIVERSITY MODERATOR'S SIGNATURE.....



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TO BE COMPLETED BY THE MENTOR / EVALUATOR

It is hereby declared that the information contained in this document is correct and that the student has done the prescribed training for the period indicated.

NAME DESIGNATION SIGNATURE DATE		Company Stamp
PROFESSIOANAL F ECSA [SACPCMP	REGISTRATION	
OTHER	SPECIFY	
Pr Eng [Pr Tech Eng [Pr Techni Eng [Pr CPM [OTHER [REGISTRATION NU	TEGORY SPECIFY MBER	
FOR UNIVERSITY U	ISE ONLY	
FINAL MARK:	%	
NAME DESIGNATION SIGNATURE DATE		
ECSA REGISTRATION of Pr Tec		
ECSA REGISTRATIO	ON NUMBER	

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