INTERNSHIP

Academic Year	AY2024-25	Semester	1 & 2			
Course Type	Foundational Core					
Pre-requisites	Year 3 standing and c	•	ast 4 semesters of study			
AU	10-week Professional 20-week Professional	10-week Professional Attachment (PA) – 5AU 20-week Professional Internship (PI) – 10AU 30-week Enhanced Professional Internship (EPI) – 15AU				
	For WSDeg only ¹ 10-week Professional 11-week Professional 5-week Professional A					
Grading	Letter Grading					
Last Update	19 June 2025					

Course Aims

Internship is an integral part of the College of Engineering's undergraduate curriculum and provides students with the opportunity to gain relevant industry exposure and experience before they formally enter the workforce. Students will be able to apply the knowledge and skills learnt in the university in an authentic work environment and develop professional competencies that will enhance their readiness and employability to support their career aspirations.

Intended Learning Outcomes (ILOs)

In the course of the internship, students should be able to progressively develop the following graduate attributes based on NTU's 3Cs:

A. Competence

- 1. Apply knowledge and skills relevantly and appropriately throughout the project and/or work requirements.
- Understand and recognise internship company's nature and context of business, and to articulate outcome expectation (for workplace internship) and/or understand business problem and intent leading to determining work objectives, scope and expected outcome (for project internship).
- 3. Identify and develop feasible solutions to address problems effectively (involves using critical thinking and creative thinking, demonstrating curiosity, planning resources and applying knowhow).
- 4. Use acquired knowledge, skills and appropriate tools to resolve project and/or work-related issues and deriving a favourable outcome.
- 5. Deduce additional skills required and personal skills competencies gap.
- 6. Evaluate and develop personal learning and development pathways that would help to bridge the skills competency gaps.
- 7. Execute project management skills in the realm of personal specialisation.
- 8. Exhibit effective writing and oral communication skills in a professional setting when interacting with other stakeholders during project and/or work.

¹ PA 2 (11 weeks) and PA Winter (5 weeks) are taken in tandem to make up 8AU.

B. Character

- 9. Assimilate into the project and/or work team environment and to be able to function as an effective contributor.
- 10. Effectively manage project and/or work ambiguity and situational changes.
- 11. Demonstrate responsibility, integrity and professionalism in the fulfilment of all project requirements and/or work demands.
- 12. Demonstrate personal resilience and grit to learn, overcome and improve.

C. Cognitive Agility

- 13. Organise personal time and develop task management strategies.
- 14. Evaluate resources required to deliver the task and develop insights to make informed judgements and recommendations.
- 15. Reflect on the dynamics of working with the company supervisor(s) and other team members to identify strengths as well as areas for improvement.
- 16. Appraise significance and impact of the project and/or work undertaken and provided by the internship company.
- 17. Describe the career pathways in the broader industry after gaining exposure on the project and/or work and reflect on personal career goals to advance along a potential career path.

Course Content

This internship programme is a work-integrated education course with its educational content embedded within the industry work environment and the workplace goals and tasks that students will undertake during the internship stint. For this reason, the internship will be evaluated by the Faculty Supervisor using the following criteria:

- 1. It enables opportunities for students to apply knowledge and skills that are acquired from their current area of studies whether directly or indirectly.
- 2. It is a realistic industry related work task that contributes / addresses real-world business/industry needs/issues.
- 3. It can be accommodated within NTU's stipulated internship periods.
- 4. It provides sufficient structure and rigour that will enable students to achieve the intended learning outcomes within the specified period.
- 5. It provides the appropriate workload during the stipulated internship period.
- 6. Able to enhance the learning experiences of the students and through this internship enhances their understanding and knowledge.
- 7. The work environment is safe and conducive for student learning and development.
- 8. The internship company is willing to provide the necessary tools and resources that students will need to complete the internship work tasks/ project tasks.
- 9. The internship company has appropriate standing policies to safeguard the welfare of students.
- 10. The internship company supervisor has the right level of competencies, experience and commitment to provide guidance to the student.
- 11. The internship company is willing to adopt operational and assessment requirements and meet all responsibilities required for the students.

Assessment

This is an individually-graded course. You will be assessed by both the Faculty Supervisor and the Company Supervisor based on the Intended Learning Outcomes (ILO) stated above.

		EAB	Weig		
Component	ILO Assessed	Graduate Attributes	Company supervisor	Faculty Supervisor	Rubrics
Professional Attachme	nt (PA)			<u> </u>	
Assessment of Work in the Organisation (AWO)	1, 3-13, 15	a, b, c, d, e, g, h, i, j, k	30		Appendix 1
2) Journal	1,3,8,11,13, 14,16	a, b, c, d, e, f, g, h, i, j, k		20	Appendix 2
3) Final Report	1-4, 6-8 ,12- 14,16,17	a, b, c, d, e, f, g, i, j, k	10	20	Appendix 3
4) Presentation	4,5,6,8, 10,11,14 16,17	a, b, c, d, e, f, g, h, i, j, k	20		Appendix 4
Total	- 1	•	10	0%	
Professional Attachme	nt (Winter)				<u>'</u>
Assessment of Work in the Organisation (AWO)	1, 3-13, 15	a, b, c, d, e, g, h, i, j, k	30		Appendix 1
2) Final Report	1-4, 6-8 ,12- 14,16,17	a, b, c, d, e, f, g, j, k	10	40	Appendix 3
3) Presentation	4,5,6,8, 10,11,14 16,17	a, b, c, d, e, f, g, h, i, j, k	2	20	Appendix 4
Total			10	0%	
Professional Internship	(PI) & Enhand	ced Profession	onal Internship	(EPI)	
Assessment of Work in the Organisation (AWO)	1, 3-13, 15	a, b, c, d, e, g, h, i, j, k			Appendix 1
AWO 1AWO 2		-	15 15		
2) JournalJournal 1Journal 2	1,3,8,11,13, 14,16	a, b, c, d, e, f, g, h, i, j, k		10 10	Appendix 2
3) Final Report	1-4, 6-8,12- 14,16,17	a, b, c, d, e, f, g, j, k	10	20	Appendix 3

4) Presentation • Presentation 1 • Presentation 2	4,5,6,8, 10,11,14 16,17	a, b, c, d, e, f, g, h, i, j, k	10 10	Appendix 4
Total			100%	

Description of Assessment Components

1) Assessment of Work in the Organisation (AWO)

Students will be evaluated based on their ability to apply knowledge and skills effectively to the assigned work tasks. The quality of their work will be assessed, focusing on their understanding of objectives and their ability to produce the desired deliverables according to expectations. Adherence to work standards, including organisational rules, regulations, and shared values, will also be evaluated. Students' work ethics, active participation, and effective communication in the work environment will be assessed. Discipline and accountability, emphasising consistency in following safety guidelines, standard operating procedures, and codes of conduct, are important evaluation criteria. Additionally, students will be evaluated on their initiative, motivation, and willingness to learn, as well as their ability to communicate information efficiently and effectively. Lastly, their ability to work in teams, demonstrating interdependence, tactfulness, and openness to diverse views, will also be assessed.

The Company Supervisor will assess individual student's performance throughout the internship based on the rubrics in Appendix 1.

2) Journal

Students are advised to maintain a personal logbook throughout their internship where they can record their tasks, assignments, acquired or utilised skills, faced challenges, gained knowledge, encountered individuals, and other important notes. It is recommended to make an entry in the logbook every two weeks, with each entry being around 200-500 words. These logbooks will serve as valuable resources when writing their journals for submission to the Faculty Supervisor. Students should obtain clearance for the contents in their logbooks from the Company Supervisor before submission to the Faculty Supervisor.

The primary purpose of these logbooks and journals is to assess students' progress during the internship. Students are expected to document and reflect on the main areas of learning from their internship experience, demonstrating their achievements. It is important for students to provide evidence that supports their learning experiences, including information, knowledge, and skills gained. They should also describe the specific tasks or observations they were involved in, the actions they took, and the results they achieved. They should showcase the ability to apply systematic and logical thinking or relate specific academic concepts to the job scope. Additionally, students should evaluate their skills and identify areas for further development. Students may also include additional evidence and reflections on the Intended Learning Outcomes (ILOs) to showcase their growth and development.

The Faculty Supervisor will assess student's performance based on the rubrics in Appendix 2.

3) Final Report

Students are expected to cumulatively consolidate all the project experiences and reflection of key challenges and learning points in the final report. They will be evaluated on their ability to structure and present their report in a professional manner, paying attention to aspects such as layout, formatting, and the quality of written English. They should accurately describe the company's business, organisational structure and work culture. The assessment also includes the evaluation of students' planning and goal-setting skills. This involves setting clear and meaningful work plans and learning objectives that align with their assigned tasks, and subsequently executing and achieving them successfully. Students should demonstrate their ability to use systematic and logical thinking or relate academic concepts to their job responsibilities. Furthermore, students will be assessed on their ability to interpret results in the context of their assigned work and provide valuable discussions and recommendations that contribute to the company's business. Lastly, students are expected to reflect on their industrial experience, engaging in self-assessment and critically examining their performance. They should also demonstrate the ability to apply lessons learned to achieve self-improvement and foster continuous learning.

Both the Company Supervisor and Faculty Supervisor will assess individual student's performance based on the rubrics in Appendix 3.

4) Presentation

Presentation(s) by students is compulsory over the course of the internship. Students will undergo assessment based on their professionalism and confidence, as well as their clear and effective communication skills, particularly in technical or procedural contexts. They should demonstrate the capability to summarise information from previous weeks of the internship, extracting relevant key points in a balanced manner. The evaluation will also consider their competence in accurately describing and representing the assigned work and tasks performed during the internship. Students will be assessed on their reflection and self-evaluation abilities, particularly in identifying areas for improvement and recognising valuable learning experiences. The time for an oral presentation will be 25 minutes, consisting of 15 minutes of presentation and 10 minutes for the question/answer session. Questions will be asked to assess the student's understanding and knowledge of the project. Students who have valid reasons or official leave during the oral presentation period must contact their supervisors well before the oral presentation.

Both the Company Supervisor and Faculty Supervisor will attend and jointly assess the presentation based on the rubrics in Appendix 4.

Assessment Timeline

Timeline	PA / PA 1 / PA 2	PA (Winter)	PI	EPI
Week 3	• DTP ²	• DTP ²	• DTP ²	• DTP ²
Week 5		AWOFinal ReportPresentation		
Week 8	AWOJournalFinal ReportPresentation		AWO 1Journal 1Presentation 1	AWO 1Journal 1Presentation 1
Week 16			AWO 2Journal 2Final ReportPresentation 2	
Week 26				AWO 2Journal 2Final ReportPresentation 2

Mapping of Internship ILOs to EAB³ Graduate Attributes

	EAB Graduate Attributes										
(a	a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
		•	•	•	•	0	•	•	•	0	•
Inte	Internship ILOs									EAB Grad Attribu	
1.		oly knowle ject and/c				nd approp	oriately th	roughout	the	a, b, c,	d, e
2.	 Understand and recognise internship company's nature and context of business, and to articulate outcome expectation (for workplace internship) and/or understand business problem and intent leading to determining work objectives, scope and expected outcome (for project internship). 									d, e	
3.	 Identify and develop feasible solutions to address problems effectively (involves using critical thinking and creative thinking, demonstrating curiosity, planning resources and applying knowhow). 								- 1	a, b, c,	d, e
4.	4. Use acquired knowledge, skills and use of appropriate tools to resolve project and/or work-related issues and deriving a favourable outcome.									a, b, c,	d, e
5. Deduce additional skills required and personal skills competencies gap.								јар.	a, b, c,	d, e	
6.		aluate an t would h					evelopme aps.	ent pathw	ays	k	

² DTP stands for Detailed Training Programme. The document enables students to document their expected job scope, work/project objectives, breakdown of tasks and expected deliverables across the internship period. While the DTP is not an assessed submission, it will be used as reference to assess students' progress during the internship period.

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7.	Execute project management skills in the realm of personal specialisation.	j
8.	Exhibit effective writing and oral communication skills in a professional setting when interacting with other stakeholders during project and/or work.	h, i
9.	Assimilate into the project and/or work team environment and to be able to function as an effective contributor.	h, i
10.	Effectively manage project and/or work ambiguity and effectively manage situational changes.	g, h, j, k
11.	Demonstrate responsibility, integrity and professionalism in the fulfilment of all project requirements and/or work demands.	g
12.	Demonstrate personal resilience and grit to learn, overcome and improve.	g, h, k
13.	Organise personal time and develop task management strategies.	h, j
14.	Evaluate resources required to deliver the task and develop insights to make informed judgements and recommendations.	a, b, c, d, e
15.	Reflect on the dynamics of working with the company supervisor(s) and other team members to identify strengths as well as areas for improvement.	h
16.	Appraise significance and impact of the project and/or work undertaken and provided by the internship company.	a, b, d, f
17.	Describe the career pathways in the broader industry after gaining exposure on the project and/or work and reflect on personal career goals to advance along a potential career path.	k

Legend:

- Fully consistent (contributes to more than 75% of Student Learning Outcomes)
- Partially consistent (contributes to about 50% of Student Learning Outcomes)
- O Weakly consistent (contributes to about 25% of Student Learning Outcomes)

Blank Not related to Student Learning Outcomes

	EAB Graduate Attributes							
a)	Engineering Knowledge Apply the knowledge of mathematics, natural science, computing and engineering fundamentals, and an engineering specialisation as specified in WK1 to WK4 respectively to the solution of complex engineering problems.							
b)	Problem Analysis Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences with holistic considerations for sustainable development. (WK1 to WK4)							
c)	Design/Development of Solutions Design creative solutions for complex engineering problems and design systems, components or processes that meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required. (WK5)							

d)	Investigation Conduct investigations of complex problems using research-based knowledge (WK8) and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
e)	Modern Tool Usage Create, select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering problems, with an understanding of the limitations. (WK2 and WK6)
f)	The Engineer and Society When solving complex engineering problems, analyse and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks and the environment (WK1, WK5, and WK7).
g)	Ethics Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion (WK9).
h)	Individual and Team Work Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multidisciplinary, face-to-face, remote and distributed settings (WK9).
i)	Communication Communicate effectively and inclusively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions, taking into account cultural, language, and learning differences.
j)	Project Management and Finance Demonstrate knowledge and understanding of engineering management principles and economic decision-making, and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
k)	Life-long Learning Recognise the need for, and have the preparation and ability to (i) engage in independent and life-long learning, and (ii) adapt to new and emerging technologies, and (iii) think critically, in the broadest context of technological change (WK8).

Formative Feedback

Continuous feedback on progress and performance can be expected from student's Company Supervisor.

Student's Faculty Supervisor will also provide feedback through the student's journal submissions, site visits and mutual interaction with student.

Learning & Teaching Approach

Internship is an experiential learning programme carried out with close guidance and mentoring by the sponsoring company supervisor in a professional workplace setting over the internship period. During the internship, students will undertake work assignments and/or projects in the organisation. Through these workplace tasks, students learn and develop the competencies and experiences relevant to the intended learning outcomes of the programme.

Each student will be supervised by:

Company Supervisor

The Company Supervisor is assigned by the sponsoring internship company and will be the key person working and interacting with the student on work performance, progress and outcomes on a regular basis.

Faculty Supervisor

The Faculty Supervisor is assigned by the student's school and serves to facilitate student's learning and developmental progress by reviewing student's journal submissions and through interactions such as email, phone, and/or visits. For PI and EPI, the Faculty Supervisor is required to conduct 3 visits, at least one of which should be a physical* visit. The first visit is at the beginning of the internship to discuss job scope and detailed training programme (DTP). The second visit is during Presentation 1. The third visit is during Presentation 2. For PA, the Faculty Supervisor is required to conduct 2 visits, i.e. at the beginning of the internship and during presentation, at least one of which should be a physical* visit. For overseas internship, all visits can be conducted online.

The Faculty Supervisor will be student's first point of contact for any matters arising during the internship. Alternatively, student may also contact the respective NTU Internship Programme Manager at NTU's Career and Attachment Office or the respective school's internship coordinator(s) for help or guidance.

* Unless there are exceptional circumstances in which case the Faculty Supervisor should inform the Associate Chair (Academic) or Internship Coordinator of the School.

Readings & References

NTU Internship Info Site

How to Successfully Manage your Assignments: http://bit.ly/2LNfrlX

Course Policy & Student Responsibility

Please see NTU Internship Policy for the detailed Internship Policy and Procedures.

For further enquiries, please contact NTU's Career and Attachment Office (CAO) via cao internship@ntu.edu.sq.

Professional and Academic Integrity

Internship concerns work in a professional setting. As with good academic work, good professional work depends on honesty and ethical behaviour. The quality of your work as a

student relies on adhering to the principles of professional and academic integrity and to the NTU Code of Conduct, a set of values shared by the whole university community. Truth, Trust and Justice are at the core of NTU's shared values.

As a student, it is important that you recognise your responsibilities in understanding and applying the principles of academic integrity in your work. Not knowing what is involved in maintaining academic integrity does not excuse academic dishonesty. You need to actively equip yourself with strategies to avoid all forms of academic dishonesty, including plagiarism, academic fraud, collusion and cheating. If you are uncertain about the definitions of any of these terms, you should refer to the Academic Integrity Handbook for more information. Use of Generative Artificial Intelligence (GAI) such as ChatGPT is allowed, but students need to adhere to NTU's prevailing guideline. i.e. Give proper citations if you use any AI tool. Extending the practice of correctly citing references in your work under NTU's policies on citation and plagiarism, the University requires students to (i) identify any generative AI tools used and (ii) declare how the tools are used in submitted work. Please note that even with acknowledgement, copying of output generated by AI tools (in part or whole) may still be regarded as plagiarism. Consult your Faculty Supervisor if you need any clarification about the requirements of academic integrity during your internship.

Course Instructors

A Faculty Supervisor will be assigned by the School within 2 to 3 weeks of the commencement of the internship.

This internship programme is managed and administered by your school's internship coordinator as well as NTU's Career & Attachment Office.

Planned Weekly Schedule

Your internship work schedule will be provided by the internship company. Any deviation from the communicated work schedule must be consulted and concurred by your Company supervisor.

APPENDIX 1: RUBRICS FOR ASSESSMENT OF WORK IN THE ORGANISATION (AWO) 1 & 2

CRITE	RIA (FOR ORGANISATION SUPERVISOR)	UNSATISFACTORY	BELOW AVERAGE	AVERAGE	GOOD	OUTSTANDING
1	Performance Ability to apply knowledge and skills to the work required.	time. Consistently exhibits difficulties in performing work tasks/assignments. Lacks basic job knowledge and/or skills.	ability to apply knowledge and skills into work tasks, with room	Work reflects adequate application of knowledge and/or skills. Possesses sufficient knowledge of the work to get it done.	Thorough application of knowledge and/or skills for work assignments as necessary and appropriate. Uses opportunities to expand knowledge and/or skills. Shares knowledge and/or skills with colleagues.	Exceptional application and augmentation of knowledge and/or skills. Introduces new knowledge and/or skills into the work contexts. Willingly guides/teaches colleagues and shares knowledge. Seeks/applies innovative and relevant techniques.
2	Quality of Work Ability to understand the work objective and produce the intended deliverables according to expectations.	Fails to understand the work objective and is unable to produce the work deliverables according to expectations.	Understands the work objective and requires support to produce the intended deliverables according to expectations.	Understands the work objective and able to independently produce the intended deliverables satisfactorily.	Understands the work objective and consistently able to produce the intended deliverables at high quality level.	Understands the work objective and consistently able to produce the intended deliverables at high quality level. In addition, able to evaluate and recommend process improvement measures.
3	Work Standard and Ethics Ability to work in accordance to the organisation's rules and regulations; expected shared work values and behaviours.	regulations and work standards do not conform to shared work	Makes attempts to conform to shared work values and behaviours but often fail to meet work standards according to organisation's rules and regulations.	work standards according to	Able to conform and articulate the importance of shared work values and behaviours, organisations rules and regulations, in relation to area of work.	Able to advocate shared organisation's work values and behaviours with others so that they can adhere to organisation's rules and regulations in their area of work.
4	Discipline & Accountability Ability to maintain personal discipline; Emphasis on consistency in following safety guidelines / SOP, timeliness and punctuality, as well as adherence to code of conduct, rules and regulations.	Takes no responsibility in maintaining personal discipline and adhering to the company regulations, SOP, safety guidelines and code of conduct.	Requires constant reminders in adherence to company's regulations and code of conduct.	work conduct in accordance with company's regulations.	consistent personal discipline in conducting oneself at work in	Demonstrates situational awareness and exercises consistent personal discipline in conducting oneself at work in accordance with company's regulations. In addition, able to influence others/peers to conduct themselves well at the workplace.
5	Initiative Ability to proactively learn and understand workplace expectations to take positive actions in coping with work tasks/environment.	Not prepared for uncertainty. Remained inflexible where need for change is clear. Demonstrates resistance to change.	Accepts changes reluctantly and makes minimal adjustments.	instructions.	needs of change (or caters to ambiguity) when required	Demonstrates ability to cope effectively with change and/or ambiguity. Implements clear coping/adaptation strategies. Provides support to others and improve team/work dynamics to cope with change.

6	Motivation and Learning	Not interested in pursuing	Demonstrates some efforts to	Diligent and sustains interest	Independently investigates and	Independently investigates and
	Exercise curiosity to examine issues at root-cause level in	workplace issue at the slightest	overcome challenges at the	enough to investigate and learn	shows deep interest to	learns about the issue at work
	all situations to deepen one's knowledge.	obstacles.	workplace with constant	about the issue at work in order	investigate and learn about the	and proactively searches for
			encouragement.	to solve them with regular check-	issue at work in order to solve	solutions to solve them.
				ins.	them consistently.	
7			Struggles to comprehend and	Regularly communicates ideas	Communicates and explains ideas	Communicates in a highly
	Ability to convey information efficiently and effectively	communication and listening skills	communicate ideas in a clear and	· ·	clearly and concisely, getting the	convincing and/or persuasive
	to spur task actions in the workplace.	accompanied by a lack of self-	concise manner.	to listen to ideas of others and	message across effectively and in	manner. Presents messages using
		awareness of impact on others.		regularly responds to them in	a structured, sensitive manner.	excellent structure, organisation
				appropriate manner.	Actively listens to others and	and flow. Balances listening and
					1	responding. Synthesizes what has
					a personal and clear	been heard, and responds and
					understanding of the viewpoint	evaluates or elaborates on ideas,
					expressed.	offering alternative perspectives.
8	Working in Teams	Unable to function properly with	Works well with some colleagues	Works well with colleagues most	Contributes to the	Contributes in valuable ways to
	Ability to work interdependently and exercise tactfulness	1 ' ' '	_	of the time with only limited	organisation/assignments in	the work objectives not just
	in a team environment; Being open and embrace diverse	-	cooperate with others on multiple	1	valuable ways through active and	through and with colleagues, but
		frequently noted.	occurrences	breakdown or failure to	·	also helps to enhance the team
	views in discussions.	nequently noted.	occurrences	collaborate.		dynamics. Demonstrates high
					_	degree of trust, respect, and
					''' ' '	collaboration. Promotes and
						maintains a harmonious/
						productive work environment.
						productive work environment.

APPENDIX 2: ASSESSMENT RUBRICS FOR JOURNAL 1 & 2

CRI	TERIA (FOR FACULTY SUPERVISOR)	UNSATISFACTORY	BELOW AVERAGE	AVERAGE	GOOD	OUTSTANDING
1	Effective Reporting Ability to maintain clear, concise and relevant entries in the journal and/or logbook.		Average reporting with no clear depth in content.	Average reporting with logical flow and average content and results.	Well-presented reporting, logical flow with average content and results.	Well-presented reporting, logical flow with good material and content.
2	Consistency Ability to document the internship activities consistently and regularly (e.g. entry in logbook).	activities. Updates are more than	· · · · · · · · · · · · · · · · · · ·	Consistent update of internship activities. Updates about every 3 weeks.	Consistent in updating internship activities every 2 weeks, occasionally missing the stipulated deadline.	Consistently updates internship activities every 2 weeks, within stipulated deadline.
3	Competence Ability to analyse, synthesise and interpret information in the workplace.		Able to interpret information, but not able to analyse or synthesise.	• • • •	Good analysis, synthesis and interpretation of information.	Critical analysis, synthesis and interpretation of information, introduces new and valuable insight.
4	Application of academic knowledge Ability to apply systematic and logical thinking or relate specific academic concepts to the job scope.	No application of systematic or logical thinking, unable to relate academic concepts.	Inconsistent application of systematic or logical thinking.	Application of systematic or logical thinking observed for some tasks.	Consistent application of systematic or logical thinking throughout most tasks.	All recorded tasks demonstrate application of systematic and logical thinking.

Note: Only 1 journal is required for PA.

APPENDIX 3: ASSESSMENT RUBRICS FOR FINAL REPORT

CRIT	ERIA (FOR ORGANISATION SUPERVISOR)	UNSATISFACTORY	BELOW AVERAGE	AVERAGE	GOOD	OUTSTANDING
1	Structure and presentation Ability to produce a professional report, with consideration for structure / layout / formatting, as well as quality and propriety of written English.	Unclear illogical structure with poor written English.	Average structure/formatting with poor written English.	Average structure/formatting with minor grammatical errors.	Well-presented, logical structure, professional formatting with minor grammatical errors.	Well-presented, logical structure, professional formatting with excellent written English.
2	Introduction Ability to accurately describe the Company's business, organisational structure and work culture.	Unfamiliar with company's business and organisation, as well as own role.	Unfamiliar with company's business and organisation, but can describe own role.	Familiar with company's business and organisation, as well as own role.	Familiar with company's business and organisation, furthermore able to describe significance of own role in context of this structure.	Clearly understands company's business and structure, as well as own role, from a wider industrial perspective.
3	Planning and goal-setting Ability to set clear and meaningful work plans and learning objectives in context of the work assigned, further to successfully executing/achieving these plans / learning objectives.	Does not demonstrate any planning ability or recognition of learning objectives.	Demonstrates limited planning ability and goal-setting for learning objectives without specific execution of plans.	Demonstrates consistent planning ability and goal-setting for learning objectives with some level of execution.	Demonstrates consistent planning ability and goal-setting for learning objectives, as well as execution and achievement of goals.	Clear structured process of planning/goal setting, execution, and goal-achievement incorporated throughout project.
4	Results and discussion Ability to interpret the results obtained in context of the work assigned, as well as to provide discussions and recommendations that add value to the Company's business.	No analysis of results or further discussion, or provision of recommendations for the company.	Brief analysis of results with insignificant discussion and recommendations for the company.	Standard analysis of results and reasonable discussion, with basic recommendations for the company.	Standard analysis of results and insightful discussion, with value-added recommendations for the company.	Professional analysis of results and insightful discussion, with critical recommendations for the company.
5	Reflections of industrial experience Ability to self-assess and critically examine one's performance, as well as to apply lessons learnt to achieve self-improvement / continuous learning	No demonstration of self- assessment or awareness of own performance.	Basic self-assessment and review of own performance.	Basic self-assessment and review of own performance, with attempt at self-criticism and application of lessons learnt.	Insightful self-assessment and review of own performance, with reasonable self-criticism and application of lessons learnt.	Critical self-assessment and review of own performance with detailed and insightful application of lessons learnt at each stage of the project.

CRITERIA (FOR FACULTY SUPERVISOR)		UNSATISFACTORY	BELOW AVERAGE	AVERAGE	GOOD	OUTSTANDING
[1 Structure and presentation	Unclear illogical structure with	Average structure/formatting	Average structure/formatting	Well-presented, logical structure,	Well-presented, logical structure,
	Ability to produce a professional report, with	poor written English.	with poor written English.	with minor grammatical errors.	professional formatting with	professional formatting with
	consideration for structure / layout / formatting, as well				minor grammatical errors.	excellent written English.
	as quality and propriety of written English.					
L						
2	2 Introduction	Unfamiliar with company's	Unfamiliar with company's	Familiar with company's business	Familiar with company's business	Clearly understands company's
	Ability to accurately describe the Company's business,	business and organisation, as well	business and organisation, but	and organisation, as well as own	and organisation, furthermore	business and structure, as well as
	organisational structure and work culture.	as own role.	can describe own role.	role.	able to describe significance of	own role, from a wider industrial
					own role in context of this	perspective.
					structure.	

	Planning and goal-setting Ability to set clear and meaningful work plans and learning objectives in context of the work assigned, further to successfully executing/achieving these plans / learning objectives.	Does not demonstrate any planning ability or recognition of learning objectives.	Demonstrates limited planning ability and goal-setting for learning objectives without specific execution of plans.	learning objectives with some level of execution.	Demonstrates consistent planning ability and goal-setting for learning objectives, as well as execution and achievement of goals.	Clear structured process of planning/goal setting, execution, and goal-achievement incorporated throughout project.
ľ	Application of academic knowledge Ability to use and apply systematic and logical thinking or relate specific academic concepts to the job scope.	No application of systematic or logical thinking, unable to relate academic concepts.	Inconsistent application of systematic or logical thinking.	logical thinking observed for some	• • • • • • • • • • • • • • • • • • • •	All recorded tasks demonstrate applicationof systematic and logical thinking.
	Results and discussion Ability to interpret the results obtained in context of the work assigned, as well as to provide discussions and recommendations that add value to the Company's business.	No analysis of results or further discussion, or provision of recommendations for the company.	Brief analysis of results with insignificant discussion and recommendations for the company.	reasonable discussion, with basic recommendations for the	Standard analysis of results and insightful discussion, with valueadded recommendations for the company.	Professional analysis of results and insightful discussion, with critical recommendations for the company.
	Reflections of industrial experience Ability to self-assess and critically examine one's performance, as well as to apply lessons learnt to achieve self-improvement / continuous learning	No demonstration of self- assessment or awareness of own performance.	Basic self-assessment and review of own performance.	of own performance, with attempt at self-criticism and	reasonable self-criticism and	Critical self-assessment and review of own performance with detailed and insightful application of lessons learnt at each stage of the project.

APPENDIX 4: ASSESSMENT RUBRICS FOR PRESENTATION 1 & 2

CRITERIA (JOINT ASSESSMENT BY BOTH SUPERVISORS)		UNSATISFACTORY	BELOW AVERAGE	AVERAGE	GOOD	OUTSTANDING
1	Professionalism Ability to conduct oneself in a professional and confident manner.	Inappropriate dresscode, unenthusiastic. Appears to be constantly reading from written materials.	Inappropriate dresscode. Seems expressionless and not engaging at all; Delivery incomplete at the end of the time allocated. Frequent reading from written materials.	Appropriate dresscode. Exhibits some expression with occasionally engaging body language. Able to deliver within the time allocated. Occasional reading from written materials.	Appropriate dresscode. Appears enthusiastic and engaging with natural body posture. Smooth delivery within the time allocated. Occasional reading from written materials.	Appropriate dresscode. Captivating and convincing presentation. Appears enthusiastic and engaging with natural body posture. Smooth delivery within the time allocated. Minimal reference from written materials.
2	Communication Ability to speak clearly and effectively convey information, especially that of a technical or procedural nature.	Failure to deliver the presentation or to prepare materials of basic quality.	Confused, unclear and unattractive presentation, with materials of basic quality.	Partly clear and concise presentation, with materials of reasonable effort and quality.	Mostly clear, concise and well structured presentations, with materials of reasonable effort and quality.	Clear, concise and well structured presentation, with highly professional presentation materials.
3	Effective reporting Ability to evenly summarise information over the preceding weeks of the internship by extracting appropriate key points and takeaways.	Failure to summarise information or provide any key points and takeaways.	Basic summary of information, without highlighting key points or takeaways.	Reasonable summary of information, some basic key points and takeaways described.	Mostly well-structured summary of information, some insightful key points and takeaways described.	Well-structured summary of information, with highly insightful key points and takeaways described.
4	Competence Ability to accurately describe and represent the work assigned and tasks carried out over the preceding weeks of the internship.	Failure to accurately describe tasks carried out or demonstrate understanding of work undertaken.	Basic description of tasks and work undertaken.	Reasonable description of tasks and work undertaken with some useful details provided.	Clear and accurate description of tasks and work undertaken with sufficient technical detail.	Clear, insightful and accurate description of tasks and work undertaken with precise and appropriate technical detail.
5	Reflections of industrial experience [for PI and EPI: Presentation 2 only] Ability to reflect and self-evaluate, especially pertaining to areas of improvement or specific incidents which provided learning opportunities.	No demonstration of self- assessment or awareness of own performance.	Basic self-assessment and review of own performance.	Basic self-assessment and review of own performance, with attempt at self-criticism and application of lessons learnt.	Insightful self-assessment and review of own performance, with reasonable self-criticism and application of lessons learnt.	Critical self-assessment and review of own performance with detailed and insightful application of lessons learnt at each stage of the project.

Note: Only 1 presentation is required for PA.