

Faculty of Engineering, Prince of Songkla University 15 Kanchanavanij Rd., Hat Yai District, Hat Yai, Songkhla, 90110

Students Internship Assessment Form

instructions

- 1. The informant in this assessment form must be a mentor of the student or an authorized individual assigned to act on their behalf.
- 2. Please complete all fields in the assessment form for a comprehensive evaluation.
- 3. After completing the assessment, you can send this document via email.

Internship student information						
1.1 Name (Mr./Miss/Mrs.)	Department					
1.2 The name of the internship placement						
The department of the internship						
1.3 The nature/types of tasks assigned to the	student (Multiple selections possible)					
O Design work	O Field work and project management					
O Maintenance work	O Production process control					
O Research work	O Teaching and training					
O System maintenance work (please specify)						
O Other (please specify)						
1.4 Work duration from	to					
1.5 How many days has the student been late	?days					
How many days has the student been on leave?days						
How many days has the student been on sick leave?days						
How many days has the student been abse	ent from work?days					

2. Student assessment information.

Ranking: 5. Strongly agree 4. Agree 3. Neutral 2. Disagree 1. Strongly disagree

Ha t	Please select one						
list		4	3	2	1		
1. Social skills aspect							
1.1 The student demonstrates discipline, adheres to regulations,							
takes responsibility for assigned tasks, and exhibits honesty and							
integrity.							
1.2 The student shows compassion by assisting others,							
considering our Soul is for the Benefit of Mankind.							
1.3 The student demonstrates leadership qualities and listens to							
the opinions of others.							
1.4 The student can adapt well to the work environment,							
possesses good interpersonal skills, and can work effectively in							
teams.							
1.5 The student demonstrates courage in expressing themselves.							
1.6 The student has systematic work planning and can							
successfully accomplish goals set.							
1.7 The student can effectively cope with work pressure							
situations.							
2. Knowledge aspect							
2.1 The student has fundamental knowledge in mathematics,							
science, basic engineering, and can apply them in practical work.							
2.2 The student can systematically analyze and summarize issues							
and problems using observation, study, and accurate data							
collection processes.							
2.3 The student can appropriately apply engineering knowledge to							
solve problems.							
2.4 The student can integrate engineering knowledge with various							
sciences to solve problems.							
2.5 The student can use engineering-related software accurately.							
2.6 The student possesses innovative and creative thinking, which							
serves as the starting point for innovation.							

P. J	Please select one						
list		4	3	2	1		
3. Communication skills and the use of information technology							
3.1 Students can utilize information technology to research							
knowledge critically and continuously develop themselves.							
3.2 Students possess communication skills relevant to							
engineering work, as well as general communication skills with							
diverse groups of people, both in Thai and international							
languages, utilizing listening, speaking, reading, and writing.							
3.3 Students can choose to utilize information technology to							
creatively and accurately present engineering-related works.							
 3. Overall assessment of the student. Good Pass Fail 4. Recommendations and suggestions 4.1 Strength of the students 							
4.2 What students should develop?							
4.3 What knowledge, skills, or subjects are used in performing the job? 4.4 What knowledge, skills, or subjects does the faculty should be added to students?							
Supervisor's signature Position							