KEY COMPONENTS OF WSDP

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SkillsFuture WSDP students are required to return to their WSDP sponsoring companies for their Industry Attachment/Induction, IWSP or/and Capstone Project.

SKILLSFUTURE WORK-STUDY DEGREE PROGRAMME

Build Your Talent Pipeline Early To Secure Work-Ready Graduates
THE SKILLSFUTURE WORK-STUDY DEGREE PROGRAMME

The SkillsFuture Work-Study Degree Programme (WSDP) is an initiative by the Ministry of Education. Launched in 2017, the SkillsFuture WSDP integrates institution-based learning with structured on-the-job training, allowing students to acquire deep technical and essential skills, which facilitates their transition to the workplace after graduation.

DEVELOP YOUR TALENT POOL WITH SIT

SIT collaborates with industry partners to co-deliver an academic-cum-industry curriculum. SIT imparts technical knowledge and essential skills while industry partners provide students exposure to real world challenges and validates their learning in the workplace. This provides employers with a structured approach to develop their talent pipeline and assess potential hires while they are undergoing their studies with SIT.

SKILLSFUTURE WSDP SPONSORSHIP

Employers can identify potential hires through interviews and secure their commitment through a sponsorship. Sponsored students will then return to the sponsor's organisation for their Industry Attachment / Induction (4 to 8 months) and Integrated Work Study Programme (6 to 12 months).

THE TWO MODELS OF SKILLSFUTURE WSDP

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Each participating degree programme will adopt either of the above model. For more details and the list of participating degree programmes, please visit SkillsFuture WSDP webpage at: https://www.singaporetech.edu.sg/skillsfuture/work-study-degree-programmes or scan the QR code on the last page of the brochure.

SkillsFuture WSDP APPLICATION PROCESS

1. **APPLICANT**
   - **Apply for the selected Programme via SIT ReadyTalent Portal**
   - **WSDP sponsoring company will assess the applications**
   - **Successful application**
   - **Applicant accepts offer**
   - **Return to WSDP sponsoring company for their Industry Attachment / Induction (4 to 8 months)**
   - **Return to WSDP sponsoring company for their Integrated Work Study Programme (IWS - 6 to 12 months)**
   - **Upon graduation, return to WSDP sponsoring company to fulfill their bond commitment (if any)**

SkillsFuture WSDP APPLICATION EXERCISE

- **January**
  - For mid-term students (Year 1 and/or Year 2)
- **July**
  - For newly matriculated students

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SkillsFuture WSDP Term-In/Term-Out (TI/TO) Model:

- a. Bachelor of Engineering (Hons) in Chemical Engineering
- b. Bachelor of Engineering (Hons) in Civil Engineering
- c. Bachelor of Engineering (Hons) in Electrical Power Engineering
- d. Bachelor of Engineering (Hons) in Information and Communications Technology (Information Security)
- e. Bachelor of Engineering (Hons) in Information and Communications Technology (Software Engineering)
- f. Bachelor of Engineering (Hons) in Mechanical Design and Manufacturing Engineering
- g. Bachelor of Engineering (Hons) in Marine Engineering
- h. Bachelor of Engineering (Hons) in Naval Architecture
- i. Bachelor of Engineering (Hons) in Offshore Engineering
- j. Bachelor of Engineering (Hons) in Pharmaceutical Engineering
- k. Bachelor of Engineering (Hons) in Systems Engineering (ElectroMechanical Systems)
- l. Bachelor of Engineering (Hons) in Telematics (Intelligent Transportation Systems Engineering)
- m. Bachelor of Hospitality Business with Honours
- n. Bachelor of Science (Hons) in Computing Science

SkillsFuture WSDP Work-Day/Study-Day (WD/SD) Model:

- a. Bachelor of Engineering (with Honours) in Civil Engineering (4-day work/ 1-day study)
- b. Bachelor of Food Technology (with Honours) (3-day work/ 2-day study)
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<td><strong>INTEGRATED WORK STUDY PROGRAMME (IWSP)</strong>&lt;br&gt;- 6 to 12-month work&lt;br&gt;- 4.5 to 5-day a week</td>
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<td><strong>CAPSTONE PROJECT</strong>&lt;br&gt;(according to programme requirements)</td>
<td>With the guidance and support from the sponsoring company’s industry supervisor, students shall identify their Capstone Project before or during their IWSP phase, which is in their final year. To ensure that learning outcomes are met, all job postings and capstone projects have to be approved by SIT SkillsFuture Work-Study (SWS) unit and the respective Programme Directors. This is to ensure that appropriate and relevant projects are identified.</td>
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