



Times Higher Education  
Impact Rankings

**SDG 5**  
Gender Equality

### 5.3 Student access measures

#### 5.3.4 Indicator:

### Women's application in underrepresented subjects

Engineering stands out as an underrepresented subject at Sriwijaya University, where students pursuing this field are notably scarce. Despite this scarcity, an encouraging trend has emerged among the university's female graduates in the field of engineering. Over the past four years, the female graduate rate in engineering has been remarkably high, standing at approximately 36%. This achievement is particularly noteworthy because it surpasses the global average for engineering graduates, reflecting the dedication and determination of female students at Sriwijaya University. Their success in a traditionally male-dominated field not only defies stereotypes but also showcases their competence and potential in the realm of engineering.

This trend not only demonstrates the resilience of female students in the face of challenges but also highlights the university's commitment to providing equal opportunities and support to all students, irrespective of gender. By exceeding the world rate for engineering graduates, Sriwijaya University is making strides in fostering a diverse and inclusive learning environment. These accomplished female graduates serve as inspiring role models, encouraging future generations of aspiring engineers, and contributing to the university's reputation for producing skilled professionals in the field of engineering.

(<https://iatekunsri.com/real-time-statistik-data-alumni-teknik-kimia-unsri/>)