

<https://shu.edu.pk/FoEngr/bs-robotics-and-intelligent-systems/>

Undergraduate Program

BS Robotics and Intelligent Systems

[Faculty of Engineering](#)

>

[.center-prog { display: none !important; }](#)

[No child Department found for this program.](#)

[Apply Now](#)

Quick Link

[Apply Now](#)

[Scholarships & Financial Assistance](#)

[Faculty of Engineering](#)

[No child Department found for this program.](#)

Add a header to begin generating the table of contents

Introduction

BS in Robotics and Intelligent Systems at Salim Habib University is a four-year degree program designed to equip students with the essential skills and knowledge needed to excel in the rapidly evolving fields of robotics, artificial intelligence (AI), and intelligent systems.

The program, meticulously designed to meet the needs of both academic and industrial careers, ensures that students emerge with and are able to experience:

About Program

► Details

►

Internship and Career Prospects

►

Hands-on Learning and Innovative Projects

Scheme of Study (Semester Wise)

- Duration:4 Years
- Semesters:8
- Credit Hours:135

► Details

► Details

► Details

► Details

FAQ

What is the duration and structure of the BS Robotics and Intelligent Systems program at Salim Habib University?+

What are the career prospects for graduates of the BS Robotics and Intelligent Systems program?+

What hands-on learning opportunities are available in the program?+

What are the primary objectives of the BS Robotics and Intelligent Systems program?+

What notable achievements have students in the program accomplished?+

ast-container