

Dear Students,

Welcome to the HAN Master's Degree Program Engineering Systems!

Students and alumni describe the master's programs as high-quality, contemporary and tailor-made programs which kick-start their careers. The accreditation score in 2014 (Automotive Systems) 2015 (Control Systems Engineering) and Engineering Systems 2019 and 2026, in which these master programs were evaluated in terms of aims, contents, organization, staff, facilities, quality assurance and results, underscore this description.

'Translation of research into products' is the focus of the program, meeting the demands of industry as well as other research institutions which are active in applied research and product development in the engineering area. There is a need for professionals who are goal oriented - who are able to translate research into products relevant to market and society. During the study, you gain the skills and knowledge to plan and carry out research/development projects that contribute to the development of products. Apart from scientific knowledge and skills, project management and communication skills are trained during the program.

On the one hand, the program is designed to enable (experienced) technicians to combine their present work with study. By working on realistic assignments and case studies in the program, you and employers have direct and tangible advantages in the professional practice. On the other hand, the program enables you to work on the qualifications. The acquired qualification enables you – after graduation - to start or to continue your career as a linking pin between technicians and (scientific) management, and between different departments.

We wish you much enjoyment and success with the Master Engineering Systems!

On behalf of the staff of the Master's Degree Program Engineering Systems,

Xera Alberts, Seline Konings, Esther Uwland, Melissa Gorkink

Education Office Master Engineering Systems