



CENTRE FOR RENEWABLE & SUSTAINABLE ENERGY STUDIES

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POSTGRADUATE PROGRAMMES AND SHORT COURSES

in Renewable Energy and Green Hydrogen

Faculty of Engineering, Stellenbosch University









Renewable energy and green hydrogen will play a significant role in South Africa's future. Engineers, managers, and regulators will therefore need to understand both the underlying technologies, and how to plan and operate systems where these technologies are utilised.

Stellenbosch University is addressing this need through a range of postgraduate programmes structured around week-long course modules with assignments and projects that can be executed mostly off-campus, thereby broadening the audience to include part-time students.

Individual modules within these programmes can also be attended as stand-alone Continuing Professional Development (CPD) short courses. These short courses allow members of industry to increase their knowledge of specific subjects without the time commitment required for enrolling in a post-graduate programme. The courses are hosted at Stellenbosch University or at one of our partner universities.

Qualification obtained	Postgraduate Diploma in Engineering	Master of Engineering (MEng) Structured	Certificate of Attendance or Competence
Programme structure	8 week-long modules (15 credits each) at NQF8 level	8 week-long modules (15 credits each) at NOF9 level, research project (60 credits)	All modules are also offered as short courses
Minimum entry requirements	B.Tech or B.Sc (minimum 60% final year), B.Eng	B.Eng (minimum 60% final year), PG Diploma / B.Sc. Honours (minimum 65% final year)	Relevant technical training and/ or industry experience



Overview **Overview of the Power Plant Industry** UCT The course establishes a balanced understanding of the global energy domain Introduction to the key concepts of the Smart Grid, including information and SU Smart Grid Technology Overview communication technologies and their application and integration Hydrogen in the Energy System SU A systemic view of energy systems with a specific focus on hydrogen Technology Fundamentals, financial modelling, technical design, installation and maintenance Advanced Photovoltaic Systems SU of PV systems Fundamentals, resource and feasibility modelling, technical design, project SU Wind Energy development and grid-integration of Wind Energy systems Fundamentals, applications, technologies, modelling and design, and economics Energy Storage Systems SU of Energy Storage systems Fundamentals of solar thermal energy systems, specifically CSP, including Solar Thermal Energy Systems SU concentrator principles and thermal storage applications Communications fundamentals, applications and technologies within the context SU Smart Grid Communications of the power system The practical and commercial application of various technologies for biomass SU Bioenergy conversion into bio-energy, ranging from bio-fuels to electricity Water Power technologies associated with the elevation or movement of water, Water Power Technologies SU including resources, conversion technologies, and implementation The scientific, engineering, resource and integration aspects of various types of Renewable Energy Systems SU renewable energy systems at introductory level The available and developing technologies used for green hydrogen production, Green Hydrogen Technology SU distribution, storage and end-use Integration The data analytics life cycle applied to solve power system problems, with special SU Power System Data Analytics focus on demand and renewable energy short-term forecasting The principles and techniques informing optimised long-term generation capacity SU Long-term Power System Planning planning, and transmission expansion planning Understanding the concepts inherent in the end use of electricity, including load SU Distribution Customer Concepts modelling, pricing, technologies, and mini- and microgrids Distribution Network Planning & Distribution network technical planning fundamentals, codes and regulations, and NWU applications, and protection and technical operations Operations The fundamentals of power system operations in a future with high shares of VRE, and Power System Operations SU the processes and technologies that support such operations Operational power system flexibility optimisation where technical systems and UCT Power System Flexible Operations electricity markets interact, and flexibly operating power plants A course focussed on the principles of designing, funding and successfully Green Hydrogen Project Engineering SU implementing fit-for-purpose projects based on green hydrogen