DATES AND DEADLINES – 2021

Module / event	Module code	Date presented	Due date Individual Assignment	Due date Journal Article (master's level)
Compulsory Orientation/Induction [for new PGDip (Sustainable Development) students]	n/a	10 – 12 Feb		
Sustainable Development I [only for PGDip (Sustainable Development) students]	58718 771	15 – 26 Feb	12 April	
Sustainable Development II [for students registered in any programme/exchange at SU except PGDip (Sustainable Development)]	58718 771/ <mark>871</mark>	08 - 13 March	26 April	10 May
Complexity Theory & Systems Thinking	11190 772	15 - 20 March	03 May	
Renewable Energy Policy	11651 771/ <mark>871</mark>	12 - 17 April	31 May	14 June
Food Security & Globalised Agriculture	12232 774	03 - 08 May	21 June	
Renewable Energy Financing	12531 771/ <mark>871</mark>	10 - 15 May	28 June	12 July
Transdisciplinary Design for Transformation	13698 776	17 – 22 May	05 July	
System Dynamics Modelling	12530 771	24 May – 04 June	19 July	
Capita Selecta: Comparative Studies in Sustainable & Regenerative Social-Ecological Systems (SOUTH AFRICA)	13702 771	ТВА		
Capita Selecta: Comparative Studies in Sustainable & Regenerative Social-Ecological Systems (BRAZIL)	13702 771	TBA		
Corporate Governance & Sustainable Enterprise	13700 774	07 – 12 June	26 July	
Globalisation, Governance & Development	13701 771	21 – 26 June	10 August	
Food System Transitions	13359 771	19 – 24 July	06 September	
Applied Economics	11198 775	26 – 31 July	13 September	
Development Planning & Environmental Analysis (classes presented on main campus)	55492 771	TBA		
Biodiversity & Ecosystem Services	11490 772	02 – 07 Aug	20 September	
Leading Transitions & Environmental Ethics	13707 773	16 – 21 August	04 October	
Sustainable Cities	11199 775	23 – 28 August	11 October	
MPhil thesis submission (December 2021 graduation)			31 August	
MPhil 2022 application & concept note			30 September	
MPhil thesis submission (March 2022 graduation)			26 October	
Research Methodology tests completed (MPhil 2022 applicants)			31 October	
MPhil Research Methodology (research workshop)	51764_871	08 – 12 Nov		
MPhil Research Dissemination (colloquium)	11273 871	11, 12 Nov		
Celebratory lunch for all PGDip/MPhil (Sust Dev) students and faculty				
MPhil proposal submission			25 Jan 2022	
MODULES OFFERED BY THE FACULTY OF ENGINEERING				
Renewable Energy Systems	64890 714	01 - 05 March		
<u>Bio-Energy</u>	64904 744	21 - 26 June		

Explanation:

- The courses with a strike through are not available to international students.
- Modules are all postgraduate modules.
- The courses marked in green is available to international students, however there are additional fees that must be paid to the Sustainability Institute. There is a high chance that these courses can be cancelled in case there is not enough interest. It is therefore recommended that international students don't take these courses.
- The courses marked in pink is with Environmental Management. (So we need to submit a course approval request to Environmental Management, but they can apply for it.)
- And courses marked in blue is with Engineering. (So we need to submit a course approval request to Engineering, but they can apply for it.)
- The courses marked with 871, are the only courses presented on masters level. The others are presented on the level of a postgraduate diploma.
- All modules are 15 SU Credits, which equals 7.5 ECTS credits.

Also, students can refer to the following page if they want to take some courses from the Stellenbosch campus. Here is the link: http://www.sun.ac.za/english/SUInternational/international-students/finding-courses-as-as-emester-student (But they must try to take the majority of their courses with the Sustainability Institute.)