

Recognition of Prior Learning: Photovoltaics and Solar Energy Engineering

If you have been granted Units of Credits in SOLACS8338 – Photovoltaics and Solar Energy Engineering program, they will look like the following on your Academic Statement:

Listed credits on Academic Statement	Remaining courses to complete in the program
<u>24 UOC</u>	<u>72 UOC</u>
 SOLA9451 – 4 UOC Research 	 24-30 UOC DKC
 SOLA9452 – 4 UOC Research 	 24-30 UOC ADKC
 SOLA9453 – 4 UOC Research 	0-18 UOC ETM
 GSOE9010 – 6 UOC Research 	 0-24 UOC Approved Faculty Courses
 GSOE8106 – 6 UOC DKC 	
<u>48 UOC</u>	<u>48 UOC</u>
 SOLA9451 – 4 UOC Research 	 24-30 UOC ADKC
 SOLA9452 – 4 UOC Research 	0-6 UOC DKC
 SOLA9453 – 4 UOC Research 	0-18 UOC ETM
 GSOE9010 – 6 UOC Research 	 0-24 UOC Approved Faculty Courses
 GSOE8124 – 24 UOC DKC 	
 GSOE8406 – 6 UOC ETM 	

Legend:

- ADKC: Advanced Disciplinary Knowledge Courses
- ADKE: Advanced Disciplinary Knowledge Electives
- DKC: Disciplinary Knowledge Courses
- ETM: Engineering & Technical Management Courses

Please check the handbook page for <u>SOLACS – Photovoltaics and Solar Energy Engineering program</u> for course options and alternatives.