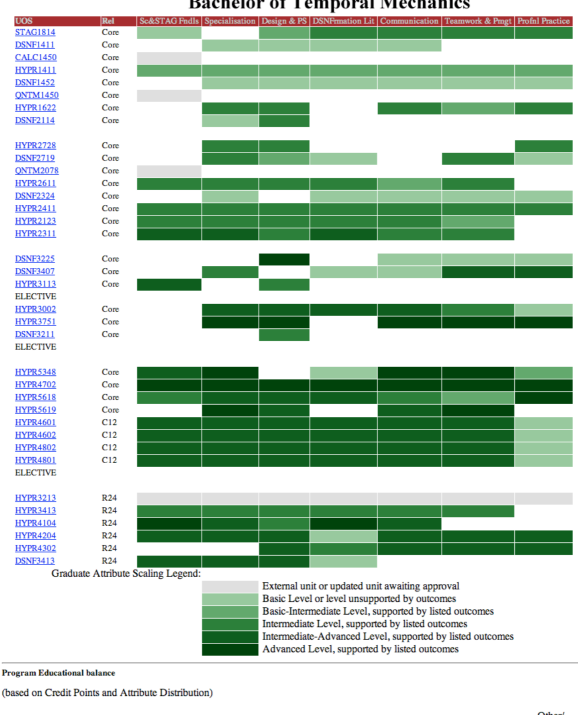
## **Engineering and Information Technologies**

Faculty Program Graduate Attribute Map Report

# **Bachelor of Temporal Mechanics**



#### Program Educational balance

Science & Eng Fundamentals	Specialisation	Design & Problem Solving	Professional Practice Other/ ELECTIV				
27.87%	22.82 %	25.34 %	16.07%	7.90 %			
Based on a Total of 192 Units of Study							

### Program Educational balance

(based on Outcomes Distribution)

Science & Eng Fundamentals	Specialisation	Design & Problem Solving	Professional Other/ Practice ELECTIV		
18.61 %	46.82 %	16.13 %	10.54 %	7.90 %	
Based on a Total of 192 Units of Study					

## Learning outcome information in relation to aligned attributes BEng Climate Engineering

Shading shows higher/lower GA coverage. Light shading is where LOs for the attribute are below 10% total LOs for year.

Learning outcome distribution by Grad Attribute for core Units						Credit Pts =	144		
		1 S&E Funds	2 Disc Exp	3 Des & PS	4 Info Skills	5 Com	6 Team &PM	7 Prof Prac	Total LOs for year
Yr	1	21	1	4	0	6	2	2	36
Yr	2	22	13	2	3	2	0	0	42
Yr	3	5	8	6	2	2	7	3	33
Yr	4	0	5	11	4	5	3	7	35
All yrs		48	27	23	9	15	12	12	146
% Core		33%	18%	16%	6%	10%	8%	8%	
% Degree		25%	14%	12%	5%	8%	6%	6%	

## Contacts:

Tim Lever <u>tlever@usyd.edu.au</u>

Doug Auld d.auld@usyd.edu.au