

# Engineering and Information Technologies

## Faculty Program Graduate Attribute Map Report

### Bachelor of Temporal Mechanics

UOS	Rel	Sc&STAG Fndls	Specialisation	Design & PS	DSNFrmtion Lit	Communication	Teamwork & Pmgt	Profnl Practice
<a href="#">STAG1814</a>	Core							
<a href="#">DSNF1411</a>	Core							
<a href="#">CALC1450</a>	Core							
<a href="#">HYPR1411</a>	Core							
<a href="#">DSNF1452</a>	Core							
<a href="#">QNTM1450</a>	Core							
<a href="#">HYPR1622</a>	Core							
<a href="#">DSNF2114</a>	Core							
<a href="#">HYPR2728</a>	Core							
<a href="#">DSNF2719</a>	Core							
<a href="#">QNTM2078</a>	Core							
<a href="#">HYPR2611</a>	Core							
<a href="#">DSNF2324</a>	Core							
<a href="#">HYPR2411</a>	Core							
<a href="#">HYPR2123</a>	Core							
<a href="#">HYPR2311</a>	Core							
<a href="#">DSNF3225</a>	Core							
<a href="#">DSNF3407</a>	Core							
<a href="#">HYPR3113</a>	Core							
ELECTIVE								
<a href="#">HYPR3002</a>	Core							
<a href="#">HYPR3751</a>	Core							
<a href="#">DSNF3211</a>	Core							
ELECTIVE								
<a href="#">HYPR5348</a>	Core							
<a href="#">HYPR4702</a>	Core							
<a href="#">HYPR5618</a>	Core							
<a href="#">HYPR5619</a>	Core							
<a href="#">HYPR4601</a>	C12							
<a href="#">HYPR4602</a>	C12							
<a href="#">HYPR4802</a>	C12							
<a href="#">HYPR4801</a>	C12							
ELECTIVE								
<a href="#">HYPR3213</a>	R24							
<a href="#">HYPR3413</a>	R24							
<a href="#">HYPR4104</a>	R24							
<a href="#">HYPR4204</a>	R24							
<a href="#">HYPR4302</a>	R24							
<a href="#">DSNF3413</a>	R24							

Graduate Attribute Scaling Legend:

	External unit or updated unit awaiting approval
	Basic Level or level unsupported by outcomes
	Basic-Intermediate Level, supported by listed outcomes
	Intermediate Level, supported by listed outcomes
	Intermediate-Advanced Level, supported by listed outcomes
	Advanced Level, supported by listed outcomes

#### Program Educational balance

(based on Credit Points and Attribute Distribution)

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 Practice	Other/ 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 [tlever@usyd.edu.au](mailto:tlever@usyd.edu.au)

Doug Auld [d.auld@usyd.edu.au](mailto:d.auld@usyd.edu.au)