# **Course Template PhD**

## A) For students with M.Tech. background

					Template	No. SEE-4
	Semester $\rightarrow$	1	2	Summer Term	3	4
s	Recommended UG course	PG Component				
urse		SEE-601* [9]	SEE-604**[9]	PhD Thesis (SEE799)*** [18]		
Cou	Technical	SEE-602* [9]	SEE-605**[9]			
	communications	SEE-603* [9]	SEE690 course [0]		SEE691 course [0]	
	course [1]	0-3 Elective courses <sup>#</sup>	0-2 Elective courses <sup>#</sup>			
		0-3 Research units (SEE799)	0-2 Research units (SEE799)		4 Research units (SEE799)	4 Research units (SEE799)
	Credits $\rightarrow$	36	36	18***	36	36
					TotalCredits (PG) $\rightarrow$	144

### Remarks

[1] It is highly recommended that the students audit a communications UG course. Some examples are as follows: AE401A-Technical Communication, BSE301A-Scientific & Professional Communication, CHE300a-Chemical Engineering Communication Skills, CHM361a-Chemistry Communication Skills, CE341A-Civil Engineering Communication Skills.

2) \* One of the three courses is compulsory. Students can take the other courses as electives (DE-PG-1,2).

3) \*\* The following two courses are compulsory: SEE-604 [9], SEE-605 [9].

4) No. of compulsory courses: 6 (including zero credit courses: SEE690 & SEE691).

5) Minimum no. of electives: 1 (typically in the 1<sup>st</sup> semester).

6) The template is designed keeping in view the students joining in July/Aug. For students joining in even semester, the students are advised to consult the DPGC.

7) It is highly recommended that student chose electives from Basket-A1, Basket-B1, Basket-A2 or Basket-B2 (in consultation with the guide).

8) Students are strongly recommended to take more courses than the minimum requirement (especially in the first four semesters). I.e. In addition to minimum course credit requirement as mandated by the Department, a PhD student can credit extra courses depending on his/her requirement at any time in their programme.

9) \*\*\* It is recommended that students take research credits in summer.

## B) For students with B.Tech./M.Sc. background

					Template No. SEE-4	
s	Semester $\rightarrow$	1	2	Summer Term	3	4
	Recommended UG course	PG Component				
rse		SEE-601* [9]	SEE-604** [9]	PhD Thesis (SEE799) [18]		
Cou	Technical	<b>SEE-602*</b> [9]	SEE-605** [9]		SEE691 course [0]	
	communications	SEE-603* [9]	SEE690 course [0]			
	course [1]	0-2 Elective courses <sup>#</sup>	0-2 Elective courses <sup>#</sup>		0-2 Elective course	0-2 Elective course
		0-2 Research units (SEE799)	0-2 Research units (SEE799)		2-4 Research units (SEE799)	2-4 Research units (SEE799)
	Credits $\rightarrow$	36	36	18	36	36
					TotalCredits (PG) $\rightarrow$	162***

### Remarks

 [1] It is highly recommended that the students audit a communications UG course. Some examples are as follows: AE401A-Technical Communication, BSE301A-Scientific & Professional Communication, CHE300a-Chemical Engineering Communication Skills, CHM361a-Chemistry Communication Skills, CE341A-Civil Engineering Communication Skills.

- 2) \* Two of the three courses are compulsory. Students can take the third course as elective (DE-PG-1).
- 3) \*\* The following two courses are compulsory: SEE-604 [9], SEE-605 [9].
- 4) No. of compulsory courses: 6 (including zero credit courses: SEE690 & SEE691).
- 5) Minimum no. of electives: 4 (typically 2 in 1<sup>st</sup> semester and 2 in 2<sup>nd</sup> semester).

6) The template is designed keeping in view the students joining in July/Aug. For students joining in even semester, the students are advised to consult the DPGC.

7) It is highly recommended that student chose electives from Basket-A1, Basket-B1, Basket-A2 or Basket-B2 (in consultation with the guide).

- 8) Students are strongly recommended to take more courses than the minimum requirement (especially in the first four semesters). I.e. In addition to minimum course credit requirement as mandated by the Department, a PhD student can credit extra courses depending on his/her requirement at any time in their programme.
- 9) \*\*\* The student needs to take a total of 216 credits. The additional 54 credits may be taken as coursework/thesis work (SEE799).

Basket-A1	Basket-B1	
	SEE-609: Computational Methods in Engineering**	
SEE-606: Electrochemical Energy Systems	SEE-610: Introduction to Materials Modelling and Simulations <sup>\$</sup>	
SEE-607: Hydrogen Energy: Production, Storage and Utilization	SEE-611: Energy Systems: Modelling and Analysis	
SEE-608: Introduction to Bioenergy and Biofuels	SEE-612: Manufacturing of energy systems	
One of the following courses which has not been taken as compulsory course: SEE-601, SEE-602, SEE-603	SEE 613: Solar Photovoltaics	
	SEE-614: Wind Energy	
	SEE-615: Solar Thermal Engineering	
	SEE-616: Essential Electrical Engineering for Renewables Integration	
	SEE-617: Introduction to sustainable energy policy	
Basket-A2	Basket-B2	
EE698D: Smart Grid Technology	CHE642A: Numerical Methods**	
EE630A: Simulations of Power Systems	ME685A: Applied Numerical Methods**	
EE660A: Basics of Power Electronic Converters	AE603: Introduction to Scientific Computing**	
EE631A: Advanced Power System Stability	CHE622A: Molecular Simulations <sup>\$</sup>	
MSE673: Fundamentals and Applications of Electrochemistry	ChE626A: Practical Introduction to Quantum Mechanical Methods for Scientists and Engineers <sup>§</sup>	
	ME743: Fuel Cells	

\*\*,<sup>\$</sup>Students should take only one of these courses (i.e. Students can take ONLY one of the following set: CHE642A, ME685A, AE603, SEE-609 and ONLY one of the following two: CHE622A, ChE626A).

Minimum credit requirement for Ph.D.						
Background→	M.Tech.	B.Tech./M.Sc.				
Coursework	36	72				
Thesis	108	90				
Thesis/coursework		54				
Total	144	216				

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