

Curriculum Time Table for Junior (Students from Neusoft, China)

[]; Room ○; Credits

The 3rd quarter (8 credits in total)

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 st	F11 Numerical Analysis (Lec) ③ [M2] <i>S. Hameed</i>	NS01 Dynamics ② (Lec) [S8] <i>Saji N. Hameed</i>	L01 Computer Literacy I ④ (Lec) [std1] <i>Yinghui Zhou</i>	F11 Numerical Analysis (Lec) ③ [M2] <i>S. Hameed</i>	NS01 Dynamics ② (Lec) [S8] <i>Saji N. Hameed</i>
2 nd	F11 Numerical Analysis (Ex) ③ [Std5] <i>S. Hameed</i>	NS01 Dynamics ② (Ex) [S8] <i>Saji N. Hameed</i>	L01 Computer Literacy I ④ (Ex) [std1] <i>Yinghui Zhou</i>	F11 Numerical Analysis (Ex) ③ [Std5] <i>S. Hameed</i>	NS01 Dynamics ② (Ex) [S8] <i>Saji N. Hameed</i>
3 rd	P04 C++Programming ③ (Lec) [M5] <i>K. Markov</i>		L01 Computer Literacy I ④ (Ex) [std1] <i>Yinghui Zhou</i>	P04 C++Programming ③ (Lec) [M5] <i>K. Markov</i>	F02 Information Theory [M4] ② <i>M. Hamada</i>
4 th	P04 C++Programming ③ (Lec) [std4] <i>K. Markov</i>			P04 C++Programming ③ (Lec) [std4] <i>K. Markov</i>	
5 th		L03 Intro. Comp. S&E [S7] <i>S. Tei, R. Oka</i>			
6 th					

The 4th quarter (15 credits in total)

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 st	NS02 Electromagnetism (Lec) [M10] ② <i>Maxim V. Ryzhii</i>		L01 Computer Literacy I ④ (Lec) [std1] <i>Yinghui Zhou</i>	NS02 Electromagnetism (Lec) [M10] ② <i>Maxim V. Ryzhii</i>	
2 nd	NS02 Electromagnetism (Ex) [M10] ② <i>Maxim V. Ryzhii</i>	EL132, 133, 321 ②	L01 Computer Literacy I ④ (Ex) [std1] <i>Yinghui Zhou</i>	NS02 Electromagnetism (Ex) [M10] ② <i>Maxim V. Ryzhii</i>	EL132, 133, 321 ②
3 rd			L01 Computer Literacy I ④ (Ex) [std1] <i>Yinghui Zhou</i>		F02 Information Theory [M4] ② <i>M. Hamada</i>
4 th	EL131, 213, 218 ②	A07 Linear Systems ③ (Lec) [M2] <i>C. Truong</i>		EL131, 213, 218 ②	A07 Linear Systems ③(Lec) [M2] <i>C. Truong</i>
5 th		A07 Linear Systems ③ (Ex) [M2] <i>C. Truong</i>			A07 Linear Systems ③(Ex) [M2] <i>C. Truong</i>
6 th					

Curriculum Time Table for Junior (Students from HUST, Vietnam)

[]; Room ○; Credits

The 3rd quarter (11 credits in total)

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 st	F11 Numerical Analysis (Lec) ③ [M2] <i>S. Hameed</i>			F11 Numerical Analysis (Lec) ③ [M2] <i>S. Hameed</i>	
2 nd	F11 Numerical Analysis (Ex) ③ [Std5] <i>S. Hameed</i>			F11 Numerical Analysis (Ex) ③ [Std5] <i>S. Hameed</i>	
3 rd	P04 ③ C++Programming (Lec) [M5] <i>K. Markov</i>	N05 Performance Evaluation ③ (Lec) [M1] <i>Peng Li</i>		P04 ③ C++Programming (Lec) [M5] <i>K. Markov</i>	N05 Performance Evaluation ③ (Lec) [M1] <i>Peng Li</i>
4 th	P04 ③ C++Programming (Lec) [std4] <i>K. Markov</i>	N05 Performance Evaluation ③ (Lec) [std1] <i>Peng Li</i>		P04 ③ C++Programming (Lec) [std4] <i>K. Markov</i>	N05 Performance Evaluation ③ (Lec) [std1] <i>Peng Li</i>
5 th	EL115, 32 ②	L03 Intro. Comp. S&E [S7] <i>S. Tei, R. Oka</i>		EL115, 32 ②	
6 th					

The 4th quarter (10 credits in total)

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 st	A02 Comp. Graphics (Lec) ③ [M6] <i>P. Fayolle</i>			A02 Comp. Graphics (Lec) ③ [M6] <i>P. Fayolle</i>	
2 nd	A02 Comp. Graphics (Ex) ③ [std5] <i>P. Fayolle</i> (or) ----- SE06 Distributed Computing (Lec) ③ [M2] <i>M. Mozgovoy</i>	EL132, 133, 321 ②		A02 Comp. Graphics (Ex) ③ [std5] <i>P. Fayolle</i> (or) ----- SE06 Distributed Computing (Lec) ③ [M2] <i>M. Mozgovoy</i>	EL132, 133, 321 ②
3 rd	SE06 Distributed Computing (Ex) ③ [std3] <i>M. Mozgovoy</i>			SE06 Distributed Computing (Ex) ③ [std3] <i>M. Mozgovoy</i>	
4 th	EL131, 213, 218 ②	A07 Linear Systems ③ (Lec) [M2] <i>C. Truong</i>		EL131, 213, 218 ②	A07 Linear Systems ③ (Lec) [M2] <i>C. Truong</i>
5 th		A07 Linear Systems ③ (Ex) [M2] <i>C. Truong</i>			A07 Linear Systems ③ (Ex) [M2] <i>C. Truong</i>
6 th					