








College of Science







2022 SPRING

BACHELOR 
MASTER 
PH.D 

Department of Applied Mathematics

COURSE NO. & NAME	STUDY LEVEL	FIELD
1229 Calculus *		Science and Engineering
1900 Calculus(II)		Science and Engineering
5112 Real Analysis (I) *	 	Science and Engineering

Department of Physics

COURSE NO. & NAME	STUDY LEVEL	FIELD
1272 General Physics Lab		Science and Engineering
1995 General Physics		Science and Engineering
2336 Applied Electronics (I)		Science and Engineering
2345 Electromagnetics(II)		Science and Engineering
6597 Statistical Mechanics (I)		Science and Engineering
6605 Surface Science and Technology(I)		Science and Engineering

Department of Chemistry

COURSE NO. & NAME	STUDY LEVEL	FIELD
1901 General Chemistry	B	Science and Engineering
1994 Organic Chemistry	B	Science and Engineering

Institute of NanoScience

COURSE NO. & NAME	STUDY LEVEL	FIELD
6598 Condensed Matter Physics(I)	M	Science and Engineering

Institute of Statistics

COURSE NO. & NAME	STUDY LEVEL	FIELD
6098 Functional Data Analysis *	M	Science and Engineering

* EMI (English as a Medium of Instruction)