
















College of Science




2023 SPRING

BACHELOR 
MASTER 
PH.D 

Department of Applied Mathematics

COURSE NO. & NAME	STUDY LEVEL	FIELD
1229 Calculus*		Science and Engineering
1257 Calculus (II)		Science and Engineering
5112 Real Analysis (I)*	 	Science and Engineering
5117 Advanced Ordinary Differential Equation (I)*	 	Science and Engineering
5901 Database System (I)	 	Science and Engineering
5902 Database System (II)	 	Science and Engineering
5903 Database System (III)	 	Science and Engineering

Department of Physics

COURSE NO. & NAME	STUDY LEVEL	FIELD
2336 Applied Electronics (I)		Science and Engineering
2345 Electromagnetics(II)		Science and Engineering
4152 Solid State Physics(II)		Science and Engineering

5128 Quantum Computation and
Quantum Information*



Science and
Engineering

6597 Statistical Mechanics (I)*



Science and
Engineering

6605 Surface Science and
Technology(I)



Science and
Engineering

* EMI (English as a Medium of Instruction)