Mathematics (SJC, CPS, TCB, Ed, Pharmacy & Allied Health)

Distributed Core Knowledge Bases Learning Goals

St. John's College (BA, BFA)
- Mathematics: MTH 1000C
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

St. John's College (BS)
- Mathematics: Major
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

CPS (BA,BS)
- Mathematics: By Program
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

Pharmacy & AH Med Tech, Tex, Path Ass't (BS)
- Mathematics: MTH 1250/1260
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

Pharmacy & AH (Pharm.D.)
- Mathematics: PAS 3101 & 3103
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

TCB (BS)
- Mathematics: MTH 1320 or 1730
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues

School of Education (BA,BS)
- Mathematics: MTH 1090C/1530
- Suggested Processes of Scientific Inquiry:
  - Scientific methods of thinking & their limits
  - Development of scientific concepts
  - Societal Issues