Open House Department of Mathematics

**Clarkson University** 

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# Why Study Mathematics?

#### Math solves problems:

- Engineering: design, modeling, optimization, control, ...
- Physics: fluids, heat transfer, climate, cosmology, ...
- Biology: genome sequencing, population dynamics, modeling, ...
- Computers: security, graphics, image processing, animation, ...
- Business: econometrics, modeling, actuarial work, ...

### Math teaches you to think:

Critical thinking and communication skills sought by employers

#### Math prepares you for the future:

- Essential foundation for careers in a changing world
- Great preparation for graduate school (not just for math!)

### Math is fascinating

## What Can I Do with a Degree in Mathematics?

### Who hires mathematicians?

- Government labs
- Engineering research firms
- Computer and software firms
- Energy systems companies
- Financial services firms
- Communications services
- Pharmaceutical companies
- Academic/research institutions
- many more . . .

## What about teaching?

• College/University, Community College, High School, ...

Check the career information at websites of SIAM, MAA, and AMS

# Which fields are growing?

- Systems biology
- Data analytics and mining
- Materials science
- Animation/digital imaging
- Finance and economics
- Ecology/environment
- Epidemiology
- Climatology

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# Majors

### Mathematics (Math or Stat):

- Theory and application-concentrate on either math or statistics
- Good preparation for a variety of careers or for graduate school

## Applied Math and Statistics (AMS):

- Includes application courses from other fields (and less proof)
- Prepares you for work in business, industry, or government

### Data Science (new!):

- Combines mathematics, statistics, and computational science
- Prepares you for work in business, industry, or government

Joint majors with other departments:

- Mathematical Economics (new!)
- Digital Arts and Sciences

Also at Clarkson: Sciences, Engineering, Business, Liberal Arts

## **Our Graduates**

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A	Alicia	19	Math	Manufacturing Analyst	SRCTec
<u></u>	Тоор	19	AMS	Graduate	Northeastern U.
	Chris	19	AMS	Data Sci	Harris Corp., Rochester
2	Sam	19	Math&CS	Software Developer	Epic, WI
	Gary	18	Math&CS	Electrician	Old Forge Elec, NY
- <b>F</b> -	Jacob	18	Math&CS	Google	LA
	Jheilyno	18	AMS	Country Living Loans	Northeast US
A	Lauren	18	AMS	Graduate	Iowa State U.
	Warren	18	AMS	MAT	Clarkson U.
	Evan	17	Math	Market Research, IRI	Chicago
2	Ahmed	16	Math	Language Data Analyst	NY
1	Carrie	16	Math	Data Scientist	NY
2	Ahmed	16	Math	Language Data Analyst	NY
	Nick	14	Math	Lecturer	The Ohio State
, P	Peter	14	AMS&Phy	Comput. Scientist	Cornell U.
	Ruby	10	Math	Miller Institute for Basic Research in Sci	UC Berkeley

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# Typical Program: Mathematics Major

#### • First Year-Fall

- MA131 Calculus I
- CS141 Comp Sci I
- PH131 Physics I
- UNIV190 Clarkson Seminar
- FY100 First Year Seminar

### • First Year-Spring

- MA132 Calculus II
- CS142 Comp Sci II\*
- PH132 Physics II
- MA200 Math Modeling
- Knowledge Area elective

#### • Sophomore Year

- 5 required MA courses
- 1 Science elective
- 2 Knowledge Area electives
- 2 Free electives
- Junior Year
  - 2 required MA courses
  - 3 MA/STAT electives
  - 2 Knowledge Area electives
  - 3 Free electives
- Senior Year
  - 2 MA/STAT electives
  - 8 Free electives
  - Professional experience

#### • First Year-Fall

- MA131 Calculus I
- CS141 Comp Sci I
- PH131 Physics I
- UNIV190 Clarkson Seminar
- FY100 First Year Seminar

## • First Year-Spring

- MA132 Calculus II
- CS142 Comp Sci II\*
- PH132 Physics II
- MA200 Math Modeling
- Knowledge Area elective

#### • Sophomore Year

- 5 required MA courses
- 1 Science elective
- 2 Knowledge Area electives
- 2 Application electives
- Junior Year
  - 3 required MA courses
  - 2 MA/STAT electives
  - 2 Knowledge Area electives
  - 3 Application electives
- Senior Year
  - 2 MA/STAT electives
  - 8 Free electives
  - Professional experience

# Typical Program: Data Science Major

#### • First Year-Fall

- MA131 Calculus I
- CS141 Comp Sci I
- Science elective
- UNIV190 Clarkson Seminar
- FY100 First Year Seminar

### • First Year-Spring

- MA132 Calculus II
- CS142 Comp Sci II
- Science elective
- MA200 Math Modeling
- Knowledge Area elective

#### • Sophomore Year

- 4 required MA courses
- 4 CS, DS, IS courses
- 2 Knowledge Area electives
- Junior Year
  - 2 required STAT courses
  - 3 CS, DS, IS courses
  - 2 Knowledge Area electives
  - 3 Free electives
- Senior Year
  - 3 required STAT courses
  - 2 Application electives
  - 5 Free electives
  - Professional experience

# Typical Program: Mathematical Economics Major

#### • First Year-Fall

- MA131 Calculus I
- EC150 Microeconomics
- Science elective
- Knowledge Area elective
- UNIV190 Clarkson Seminar
- FY100 First Year Seminar
- First Year-Spring
  - MA132 Calculus II
  - EC151 Macroeconomics
  - MA200 Math Modeling
  - Science elective
  - Knowledge Area elective

#### • Sophomore Year

- 3 required MA courses
- 3 EC courses
- 4 Free electives
- Junior Year
  - 2 required MA courses
  - 2 EC courses
  - 2 Knowledge Area electives

- 4 Free electives
- Senior Year
  - 1 MA/STAT elective
  - 1 EC elective
  - 8 Free electives

## Double Majors: Math and CS

#### • First Year-Fall

- MA131 Calculus I
- CS141 Comp Sci I
- PH131
- UNIV190 Clarkson Seminar
- FY100 First Year Seminar

## • First Year-Spring

- MA132 Calculus II
- CS142 Comp Sci II
- PH132
- MA200
- Knowledge Area elective

#### • Sophomore Year

- 7 required CS/MA courses
- 1 Science elective
- 2 Knowledge Area electives
- Junior Year
  - 7 CS courses
  - 1 STAT course
  - 2 Knowledge Area electives
- Senior Year
  - 2 required MA courses
  - 4 CS electives
  - 2 MA/STAT electives
  - 2 free electives
  - Professional experience

# Academic Opportunities

#### Advanced Placement Tests:

- Calculus credit(s) for AP Test (score at least 4)
- In-house advanced placement test for Calculus

#### Combined Undergraduate Degrees:

- Double majors with Math: CS, Physics, Biology, Engineering\*, ...
- Minors: CS, Biology, Business, Engineering Science, ...

### Combined (4+1) Programs at Clarkson:

- B.S + MBA (Master of Business Administration)
- B.S + MAT (Master of Arts in Teaching): Capital Region Campus

#### Other Graduate Programs at Clarkson:

- M.S. in Data Analytics
- M.S. and Ph.D. in Math, Computer Science, ...

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## More Opportunities

Associated Colleges—up to two courses per year at:

- SUNY/Potsdam: music, education, liberal arts, languages, ...
- Saint Lawrence University: liberal arts, languages, music, ...
- SUNY/Canton: criminal justice, health care, veterinary tech, ...

#### Co-op Programs and Internships:

- Actuarial trainee
- Work in industry or at a research laboratory

#### Undergraduate Research

- Work with a professor at Clarkson
- Summer research: NSF/REU, national labs, ...
- Honors program thesis work

Study Abroad Exchange: 23 countries, 44 universities

Math Club: AWM, SIAM, Pi Mu Epsilon

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## **Clarkson Distinctives**

#### Small College plus Graduate Program:

- Courses taught by faculty
- Personal advising
- Professors available for help
- Graduate courses available to well-prepared undergrads

### Active Faculty:

- Faculty committed to both teaching and research
- Brings relevant applications and interest into classes
- Supported by NSF, DOD, DOE, and other agencies
- Collaborations with many groups at Clarkson and beyond
- You may get involved (for credit—or possibly paid)

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## And Now ...

See what else Clarkson has to offer:

- Computer Science, Physics, Chemistry, Biology, ...
- Engineering, Business, and Liberal Arts
- Honors Program

Questions?

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## **Contact Information**

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