Program Highlights:

- Research-oriented senior thesis coursework individually guided by top faculty members (Economics)
- Case-based course approach (Management)
- International Commercial Mission – Visit a target country to study the opportunities and constraints of doing business there. Examine the socio-economic, political, cultural, marketing and financial aspects of trading in a global market.
- Professional Designations that can be pursued with our accredited courses in our MOS programs and CPA, CFA, CHRP, FITT, CIIP.
- Career Readiness program
- Get resume writing training, and gain confidence in your ability to interview through a skills workshop and a one-on-one mock interview.
- Training in computer software programs get you industry ready (Excel, R, Python)
- Social media workshops help you recognize the pitfalls in your Facebook pages and teach ways to enrich your LinkedIn profile.
- Internship Program – Gain practical experience in industry working in a degree-related position, between your third and fourth year with our paid internship program.
- Active Professional Student Clubs and Associations (Accounting, Economics and Mathematics, Investment, General Management) supervised by faculty-experts.

Online Resources:

- King’s University College Career Connect
- King’s University College Job Board
- King’s University College Alumni Services
- Western University Student Success: Find Work
- Pillar Non-Profit for London Region Opportunities
- Learn more:
  - kings.uwo.ca/school-of-mem
  - @KingsSchoolofMEM
  - kings.uwo.ca/school-of-mem
The School of MEM program is for students interested in:

- Economics: Designing policy tools that deliver just and sustainable development
- Computer and programming: Excel, R, Python, Visual Basic for Applications
- Meeting with alumni for informational
- Applying statistical methods and various tools of econometric analysis
- Acting in accordance with the ethical and socially responsible norms
- Attending Orientation Week Activities
- Considering different ways to build
- Meeting with career services to review
- Becoming a Soph or Off-Campus Don
- Checking out our services offered
- Quantitative and qualitative reasoning
- Preparing for professional designations such as CPA, CFA, CHRP, FITT etc.

**MIDDLE YEARS**

- Volunteering and supporting your community at King’s
- Attending the employer information
- Considering joining one of the many
- Signing up for the Life After King’s
- Thinking about writing for the
- Continuously reviewing your financial aid
- Reviewing your program progression
- Joining the King’s Academic Mentoring
- Exploring your interests by
- Communication, both oral and written
- Versatile mathematical and computational skillset, including programming in Python and R, plus advanced expertise in Excel
- Applications of machine learning, optimization, simulation, data visualization, risk management, forecasting, and more
- Aligned with analytics careers in any area of business and management

**LEARNING OUTCOMES:**

As a MEM graduate, you will be prepared for the current job market and the continuously evolving career landscape. You will be prepared to apply your discipline knowledge (across economics, management, mathematics), and will also understand the broad implications of these disciplines on society. You will build excellent technical and professional skills.

- **Analytical/Problem Solving Skills:**
  - Demonstrate understanding of major concepts, theoretical perspectives, historical trends, and empirical methods.
  - Apply macroeconomic models to formulate individual economic decisions.
  - Understand microeconomic concepts and apply them to real situations.
  - Apply statistical methods and various tools of econometric analysis.
  - Solve business problems and make decisions with realistic constraints.
  - Act in accordance with the ethical and socially responsible norms.

- **SKILLS:**
  - Analytical/Problem Solving
  - Quantitative and qualitative reasoning
  - Professional communication (both oral and written)
  - Teamwork and leadership

**THINK**

- **Imagining, Creating:**
  - Attend summer academic orientation.
  - Attend Orientation Work Activities at King’s and at Western.
  - Visit the Career Centre at King’s to review potential career opportunities with your degree.
  - Sign up for internships, join a club at King’s and check out the Western Mustangs games.

**DISCOVER**

- **Possibilities:**
  - Attend summer academic orientation.
  - Attend Orientation Work Activities at King’s and at Western.
  - Visit the Career Centre at King’s to review potential career opportunities with your degree.
  - Sign up for internships, join a club at King’s and check out the Western Mustangs games.
  - Meet with faculty during office hours
  - Join the King’s Academic Mentoring Program (KAMP) to meet upper-year student mentors.
  - Review your program progression requirements and plan for a successful degree path.
  - Sign up for the Co-Curricular Record.
  - Check out our services offered by Counseling and Student Development.
  - Attend the Graduate School Education Sessions.
  - Sign up for the life after King’s mentoring program.
  - Attend the employer information sessions and career fairs.
  - Follow your portfolio to share with graduate schools and employers.
  - Conduct an independent research through our Economics Honours Thesis class.

**ENGAGE**

- **In Local and Global Community:**
  - Participate in local and global challenges and competitions (Great Canadian Sales Competition, Map the System, Worlds Challenge).
  - Meet with faculty to talk about graduate school and reference letters.
  - Meet with career services to review resume and job search tools.
  - Conduct informational interviews with organizations you would like to work for.

- **Reflexivity Workshops:**
  - Become a Soph or Off-Campus Don to support fellow students at King’s.
  - Explore your interests by volunteering on campus.
  - Meet with your academic counselor to make key academic decisions.
  - Think about setting for the MEM student.
  - Review leadership roles offered by King’s and Western.
  - Participate in local and global challenges and competitions (Great Canadian Sales Competition, Map the System, Worlds Challenge).
  - Meet with faculty to talk about graduate school and reference letters.
  - Meet with career services to review resume and job search tools.

**FIRST YEAR**

- Opportunity to work with faculty during office hours
- Join the King’s Academic Mentoring Program (KAMP) to meet upper-year student mentors.
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**MIDDLE YEARS**

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**GRADUATING YEAR**

- Attend summer academic orientation.
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**WHY STUDY MEM TODAY?**

- *The Rack School of Mem*
- *Wellness Resources at King’s*
- *kings.uwo.ca/wellness*

**LEARN MORE ABOUT OUR ALUMNI:**

- Shaun Cowell: BA ’12 Economics Graduation Year: 2012

**CURRENT CAREER:**

Organization: London Health Sciences Centre
Title: Financial Specialist

**CAREER OVERVIEW:**

After a job at London Health Sciences Centre at a program called Connecting Southwestern Ontario, where I was lead for the Finance Group. It involved every component of finance accounting including budgeting, planning, cash flow and risk management, and overseeing the transition from one space to another.

- **Contribute to the King’s Undergraduate Research Journal.
- Conduct informational interviews with organizations you would like to work for.**

**LEARN MORE ABOUT THE SCHOOL OF MEM:**

- Meet regularly with the Academic Deans Office to ensure you are on track towards your degree requirement.
- Check out programs offered by Student Affairs.
- Continually review your financial aid.
- Check out opportunities to work on campus or off campus throughout your degree.
- Volunteer and support your community at King’s.
- Use the Library resources offered by the Cardinal Carter Library.
- Check out Career Connect on a regular basis.
- Meet with faculty during your office hours.

**THE SCHOOL OF MEM PROGRAM IS FOR STUDENTS INTERESTED IN:****

- Economics
- Designing policy tools that deliver just and sustainable development
- Resolving the problem of scarce resources in the society governed by values (ethical norms, culture, morality, laws and government policies)
- Management
- Preparing for professional designations such as CPA, CFA, CHRP, FITT etc.
- Mathematics
- Quantitative methods for objective and systematic problem-solving
- Learn the basic principles of statistics, probability, and econometric analysis
- Act in accordance with the best social, ethical behavior.
- Attend Orientation Week Activities
- Consider different ways to build
- Meet with career services to review
- Become a Soph or Off-Campus Don
- Check out our services offered
- Quantitative and qualitative reasoning
- Preparing for professional designations such as CPA, CFA, CHRP, FITT etc.
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- KNOWLEDGE:
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- Teamwork and leadership
- Technical
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