

## Course Change Request

Date Submitted: 02/14/20 11:40 am

Viewing: **COMS 730 : Writing and Speaking for Decision Makers**

Last approved: 01/19/18 4:32 am

Last edit: 02/14/20 4:29 pm

Changes proposed by: sgrachek

### In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

### Approval Path

1. 02/14/20 4:29 pm  
Rachel Schwien (rschwien):  
Approved for CLAS Graduate Program and Course Coordinator
2. 02/21/20 11:18 am  
Sneha Verma (s561v745):  
Approved for CGS PCC Subcommittee

### History

1. Jan 19, 2018 by Suzanne Grachek (sgrachek)

Programs referencing this course

[PFS-MS: Project Management, M.S.](#)  
[EVRN-PSM: Environmental Assessment, P.S.M.](#)  
[PFS-CRTG: Professional Workplace Communication, Graduate Certificate in](#)  
[EVRN-PSM: Accelerated Professional Science Masters-](#)

**Academic Career** Graduate, Lawrence  
**Subject Code** COMS **Course Number** 730  
**Academic Unit** Department Communication Studies  
 School/College College of Lib Arts & Sciences

Do you intend to offer any portion of this course online?

Yes

#### Please Explain

Class can be offered in a traditional face-to-face format, or can be offered as a hybrid where part of the class is offered online using Zoom, and other assignments and activities can be offered online.

**Title** Writing and Speaking for Decision Makers  
**Transcript Title** Writg&Spkg for Decision Makers  
**Effective Term** Spring 2018

**Catalog Description** Theory and application of communication strategies for corporate communication. This course presents rhetorical analysis of organizational situations and audiences, focusing on corporate decision-makers. Included are informative and persuasive communications such as board presentations, requests for proposal and responses to RFPs, grant proposals, and persuasive presentations for adoption, implementation, or evaluation of organizational programs.

**Prerequisites** **The course is intended for KU Edwards campus graduate students only. Undergraduates should check with their advisor before enrolling. None**

**Cross Listed Courses:**

**Credits** 3  
**Course Type** Lecture (Regularly scheduled academic course) (LEC)  
**Grading Basis** A-D(+/-)FI (G11)  
**Typically Offered**  
**Repeatable for credit?** No  
**Does this course fulfill RSRS (Research Skills Responsible Scholarship)?**

Will this course be required for a degree, major, minor, certificate, or concentration?

Yes

Which Program(s)?

#### Program Code - Name

(PFS-CRTG) Professional Workplace Communication, Graduate Certificate in

Describe how:

COMS 730 is one of the two required courses for the four-course Professional Workplace Communication Graduate Certificate offered through the KU Edwards campus. It is a skills-based course focused on developing audience-focused, graduate-

level business writing and presentation skills.

[Rationale for Course Proposal](#)

The amount and intensity and nature of the material covered is graduate level work.

[Supporting Documents](#)

[COMS 730 Edwards Campus course request edit.pdf](#)

[KU Core Documents](#)

[Course Reviewer Comments](#)

Key: 3260



## Course Change Request

Date Submitted: 02/10/20 12:05 pm

Viewing: **MATH 727 : Probability Theory**

Last edit: 02/10/20 12:05 pm

Changes proposed by: s561v745

### In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

### Approval Path

1. 02/10/20 12:46 pm  
Rachel Schwien (rschwien):  
Approved for CLAS Graduate Program and Course Coordinator
2. 02/21/20 11:18 am  
Sneha Verma (s561v745):  
Approved for CGS PCC Subcommittee

Catalog Pages referencing this course

[Bachelor of Arts in Mathematics](#)  
[Bachelor of Science in Mathematics](#)  
[College of Liberal Arts & Sciences](#)  
[Department of Mathematics](#)  
 B.S., Ph.D., Business, Ph.D.

**Academic Career** Graduate, Lawrence

**Subject Code** MATH **Course Number** 727

**Academic Unit** Department Mathematics  
School/College College of Lib Arts & Sciences

Do you intend to offer any portion of this course online?  
**No**

**Title** Probability Theory

**Transcript Title** Probability Theory

**Effective Term** **Summer 2020**

Catalog Description

A mathematical introduction to premeasure-theoretic probability. Topics include probability spaces, conditional probabilities and independent events, random variables and probability distributions, special discrete and continuous distributions with emphasis on parametric families used in applications, the distribution problem for functions of random variables, sequences of independent random variables, laws of large numbers, and the central limit theorem.

**Prerequisites** MATH ~~223~~ and MATH 290, or equivalent.

Cross Listed Courses:

**Credits** 3

**Course Type** Lecture (Regularly scheduled academic course) (LEC)

**Grading Basis** A-D(+/-)FI (G11)

**Typically Offered**

**Repeatable for credit?** No

Does this course fulfill RSRS (Research Skills Responsible Scholarship)?

Will this course be required for a degree, major, minor, certificate, or concentration?

**No**

Rationale for Course Proposal

Changes due to course deactivation of MATH 121, MATH 122, MATH 141, MATH 142, MATH 223, AND MATH 243. Submitted on behalf of Erik Van Vleck.

KU Core Documents

Course Reviewer Comments

Key: 5558



## Course Change Request

Date Submitted: 02/10/20 12:05 pm

Viewing: **MATH 740 : Number Theory**

Last edit: 02/10/20 12:05 pm

Changes proposed by: s561v745

### In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

### Approval Path

1. 02/10/20 12:46 pm  
Rachel Schvien (rschvien):  
Approved for CLAS Graduate Program and Course Coordinator
2. 02/21/20 11:18 am  
Sneha Verma (s561v745):  
Approved for CGS PCC Subcommittee

Academic Career Graduate, Lawrence

Subject Code MATH Course Number 740

Academic Unit Department Mathematics  
School/College College of Lib Arts & Sciences

Do you intend to offer any portion of this course online?

**No**

Title Number Theory

Transcript Title Number Theory

Effective Term **Summer 2020**

Catalog Description Divisibility, the theory of congruences, primitive roots and indices, the quadratic reciprocity law, arithmetical functions and miscellaneous additional topics.

Prerequisites MATH ~~223~~ and MATH 290, or equivalent.

Cross Listed Courses:

Credits 3

Course Type Lecture (Regularly scheduled academic course) (LEC)

Grading Basis A-D(+/-)FI (G11)

Typically Offered

Repeatable for credit? No

Does this course fulfill RSRS (Research Skills Responsible Scholarship)?

Will this course be required for a degree, major, minor, certificate, or concentration?

**No**

Rationale for Course Proposal Changes due to course deactivation of MATH 121, MATH 122, MATH 141, MATH 142, MATH 223, AND MATH 243. Submitted on behalf of Erik Van Vleck.

KU Core Documents

Course Reviewer Comments

Key: 5561



## Course Change Request

Date Submitted: 02/10/20 12:06 pm

Viewing: **MATH 765 : Mathematical Analysis I**

Last edit: 02/10/20 12:06 pm

Changes proposed by: s561v745

Catalog Pages  
referencing this  
course

[Bachelor of Arts in Mathematics](#)  
[Bachelor of Science in Mathematics](#)  
[College of Liberal Arts & Sciences](#)  
[Department of Mathematics](#)  
[B.S., Ph.D., Business, Ph.D.](#)

**Academic Career** Graduate, Lawrence  
**Subject Code** MATH **Course Number** 765  
**Academic Unit** Department Mathematics  
 School/College College of Lib Arts & Sciences

Do you intend to offer any portion of this course online?

**No**

**Title** Mathematical Analysis I  
**Transcript Title** Mathematical Analysis I  
**Effective Term** **Summer 2020**

**Catalog Description** MATH 765 and MATH 766 are theoretical courses on the fundamental concepts of analysis and the methods of proof. These two courses include the concept of a real number; limits, continuity, and uniform convergence; derivatives and integrals of functions of one and of several real variables.

**Prerequisites** MATH ~~223~~ and MATH 290, or equivalent.

**Cross Listed Courses:**

**Credits** 3  
**Course Type** Lecture (Regularly scheduled academic course) (LEC)  
**Grading Basis** A-D(+/-)FI (G11)  
**Typically Offered**  
**Repeatable for credit?** No  
**Does this course fulfill RSRS (Research Skills Responsible Scholarship)?**

Will this course be required for a degree, major, minor, certificate, or concentration?

**No**

**Rationale for Course Proposal** Changes due to course deactivation of MATH 121, MATH 122, MATH 141, MATH 142, MATH 223, AND MATH 243. Submitted on behalf of Erik Van Vleck.

**KU Core Documents**

**Course Reviewer Comments**

### In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

### Approval Path

1. 02/10/20 12:47 pm  
Rachel Schwien (rschwien): Approved for CLAS Graduate Program and Course Coordinator
2. 02/21/20 11:18 am  
Sneha Verma (s561v745): Approved for CGS PCC Subcommittee

Key: 5563



## Course Change Request

Date Submitted: 02/10/20 12:06 pm

Viewing: **MATH 791 : Modern Algebra**

Last edit: 02/10/20 12:06 pm

Changes proposed by: s561v745

Catalog Pages  
referencing this  
course

[Bachelor of Arts in Mathematics](#)  
[Bachelor of Science in Mathematics](#)  
[College of Liberal Arts & Sciences](#)  
[Department of Mathematics](#)  
 MATH-MA: Mathematics, M.A.

Academic Career Graduate, Lawrence  
 Subject Code MATH Course Number 791  
 Academic Unit Department Mathematics  
 School/College College of Lib Arts & Sciences

Do you intend to offer any portion of this course online?

**No**

Title Modern Algebra  
 Transcript Title Modern Algebra  
 Effective Term **Summer 2020**

Catalog Description This course includes the following topics: multiplicative properties of the integers and introductions to group theory, ring theory and field theory.

Prerequisites MATH ~~223~~ and MATH 290, or equivalent.

Cross Listed  
Courses:

Credits 3  
 Course Type Lecture (Regularly scheduled academic course) (LEC)  
 Grading Basis A-D(+/-)FI (G11)  
 Typically Offered  
 Repeatable for credit? No  
 Does this course fulfill RSRS (Research Skills Responsible Scholarship)?

Will this course be required for a degree, major, minor, certificate, or concentration?

**No**

Rationale for Course Proposal Changes due to course deactivation of MATH 121, MATH 122, MATH 141, MATH 142, MATH 223, AND MATH 243. Submitted on behalf of Erik Van Vleck.

KU Core  
Documents

Course Reviewer  
Comments

### In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

### Approval Path

1. 02/10/20 12:47 pm  
Rachel Schwien (rschwien):  
Approved for CLAS Graduate Program and Course Coordinator
2. 02/21/20 11:18 am  
Sneha Verma (s561v745):  
Approved for CGS PCC Subcommittee

Key: 5570

