

# **Graduate Policies and Curriculum Committee (GPCC)**

## **General Committee Meeting Agenda**

*[MS Teams Virtual Meeting](#)*

January 26, 2022

- I. Call to Order and Attendance  
(Note: Attendance is documented based on those individuals who type their name in the chat box.)
  
- II. Acceptance of Agenda  
(Note: If there are no updates or edits, the agenda will

# Graduate Policies and Curriculum Committee (GPCC)

## General Committee Meeting Agenda

### **Package #4: Criminal Justice**

*Norman J Radow College of Humanities and Social Science  
Dr. Chris Totten*

Criminal Justice, MS  
CRJU 7713  
CRJU 7714  
CRJU 7715

### **Package #5: Art and Design, MA**

*College of the Arts  
School of Art and Design - Jessica Stephenson*

Art and Design, MA

### **Package #6: CHEM 6430**

*College of Science and Mathematics  
Thomas Leeper*

CHEM 6430

### **Package #7: ECON 7610**

*Michael J Coles College of Business  
Abhra Roy*

ECON 7610

### **Package #8: MGT 7530**

*Michael J Coles College of Business  
Mark Hiatt*

MGT 7530

### **Package #9: Professional Writing**

*Norman J Radow College of Humanities and Social Science  
Lara Smith-Sitton*

Professional Writing, MAPW  
PRWR 6810  
Professional Editing and Publishing Certificate  
Creative Writing Certificate



# Graduate Policies and Curriculum Committee (GPCC)

## General Committee Meeting Agenda

### **Package #15: FinTech**

*Michael J Coles College of Business*

*Humayun Zafar*

Financial Technology (FinTech) Certificate

FIS 6810

FTA 3810-FIS 6810

FIS 6850

FTA 3850-FIS 6850

FIS 6860

FTA 3860-FIS 6860

FIS 6890

## **Graduate Policies and Curriculum Committee (GPCC)**

### **General Committee Meeting Agenda**

VII. Other Business

VIII. Announcements

- I. Next GPCC Executive Committee meeting: February 9, 2022; 12:30 – 1:30 p.m.
- II. Next GPCC General Committee meeting: February 23, 2022; 12:30 – 1:45 p.m.

Meeting schedules with links, agendas, and minutes can be found on the <https://cia.kennesaw.edu> website under Curriculum Committees, GPCC,