

Department of Risk, Insurance and Healthcare Management
Gamma Iota Sigma
Risk Actuarial Development (RAD) Program
(formerly known as RMASLDP)
Spring 2019

Purpose: To reward RMI and Actuarial Science students who are taking the initiative to further develop their professional and personal skills by participating in career development, academic and community involvement, exam progress, and networking events.

Why you should join: The Department of Risk, Insurance, and Healthcare Management is dedicated to developing top talent and helping you transform from a student to an industry professional. In order to greater incentivize you to take advantage of all of the opportunities you are given, we want to reward you for your achievements and attendance at various events. Therefore, we are offering points for Risk Management and Actuarial Science majors through the RAD Program in Suitable. These points will also count towards the Fox Leadership Development Program (FLDP) for students required to participate in the FLDP. The Risk Management and Actuarial Science specific events and tasks will be posted in the RAD Program.

Suitable: You can obtain points in RAD in Suitable by attending events and completing certain activities. The RAD Program is separate from the FLDP in Suitable. Only Risk Management and Insurance Majors and Actuarial Science Majors will have access to RAD.

Freshman and Sophomores are required to obtain a certain amount of points in the FLDP in Suitable. The points you obtain in the RAD Program will also count towards your FLDP points in order to help Freshman and Sophomores meet the FLDP requirement. These points will be periodically updated each month.

RAD Score: In Suitable, under RAD there will be a list of events and tasks you can complete in order to obtain points. Some events will require you to scan a QR code at the event, which will automatically give you points. There are other tasks listed in Suitable which will require you to submit points and will require approval before points are officially given. The points you accumulate in the RAD will be monitored by the Membership Team.

The number of points you accumulated will also be used as a factor for future scholarships and recommendations and for those students applying to be an officer in Gamma Iota Sigma.

Rewards: In order to attain access to either **The Glendenning Honorary Society (AS)** or **The Snider Honorary Society (RMI)** you have to get a certain number of points

based on your class standing **AND** have to attend and scan the QR code at least 9 Wednesday Meetings and/or Bonnie Averbach meetings. This is an award accessible to **any dues paid member** who meets these requirements. This honor can then be placed on your resume under honors and activities. The point threshold will be different based on class and major.

In addition, there will be 18 total scholarship winners (top 2 winners per category) at the end of the program. To attain access to the honorary societies, Actuarial Science and Risk Management and Insurance Majors must reach the following point thresholds:

Glendenning Honorary Society

AS (0-29 credits): 550 points

AS (30-59): 600 points

AS (60-89): 650 points

AS (90+): 700 points

AS Master Students: 650 points

Snider Honorary Society

RMI (0-29 credits): 550 points

RMI (30-59): 600 points

RMI (60-89): 650 points

RMI (90+): 700 points

Students in either Honorary Society and the 18 scholarship winners will also be recognized individually at the **28th Annual Gamma Gala in April 2019**.

How to participate: All Risk Management and Insurance Majors and Actuarial Science Majors can accumulate points in RAD in Suitable. However, you have to be a **dues paid member** for the 2018-2019 academic year in order to **attain access to the honorary societies and win a scholarship**.

Reporting: **The Program Period is for the Spring 2019 semester, reporting from January 1, 2019 to April 12, 2019.** An email with specific dates will be sent out as the deadline approaches. You will gain points for attending weekly meetings, going to networking opportunities, and for almost anything you would normally do as a dues paid member of the Sigma Chapter of Gamma Iota Sigma. **It is important to remember to scan the QR codes at every event to make sure you get credit for your attendance.**

Your role: When you log on to the RAD Program in Suitable, there will be a list of activities through which you can obtain points. There are two types of activities:

1. **Events:** any meeting or event that has a **QR code**. For any event that has a QR code, you will automatically receive points by attending the event and scanning the QR code.
 - a. Ex: Wednesday Meetings, Workshops, Committee Meetings, Gamma Games, etc.
 - b. You still have to sign in on the sign-in sheets as well in order to get points
2. **Tasks:** other type of activities require you to log onto the RAD Program in Suitable and **report points manually**. When you log on to RAD in Suitable, you will see a list of activities, and each activity will have a description letting you know what you need to do.
 - a. Ex: maintain a LinkedIn account, passing exams, reporting a job offer, etc.

GIS Membership Team role:

1. **Task Approval:** Once you submit points for tasks, it will require approval before you actually receive the points. The Membership Team will periodically go through and give credit for those activities.
2. **QR codes:** If you cannot scan the QR code at a meeting, you can email the Membership Team letting them know and they will try to give you credit for the event, after verifying your attendance. However, you must let the Membership Team know within 24 hours of the event. After 24 hours of the event, they will NOT be able to give you credit for the event.
3. **Verification:** The Membership Team will also be checking the events that students scan QR codes for and verifying it with the attendance from physical sign-in sheets. Therefore, it is important to scan the QR code AND sign in on the sign-in sheets.

Office Hours: The Membership Team has office hours MWF 3:00 pm – 3:50 pm.

RAD Point System

	Points	QR Code?
CAREER DEVELOPMENT		
Attend First Organizational Meeting	10	Yes
Attend a Committee Meeting	40	Yes
Attend a Wednesday Meeting	20	Yes
Attend a Workshop	40	Yes
Attend One Monday, Wednesday, or Friday Luncheon	40	Yes
Attend a Bonnie Averbach Distinguished Guest Lecturer Meeting	20	Yes
Attend an Industry to Campus Event	50	Yes
Attend an Industry event (e.g. RIMS, CPCU, Philly I-Day, etc.)	150	Yes
Report a relevant internship/job offer	40	No
Complete an internship outside of the US	150	No
Complete an RMI immersion trip outside of the US	150	No
Complete an internship in the US	100	No
Maintain your LinkedIn Profile	20	No
Create CAS Student Central Account	40	No
Register for an SOA Account and subscribe to Candidate Connect newsletter	40	No
Provide an intern testimonial	100	No
Provide a video interview for an intern testimonial	100	No
Volunteer at the RMI/ AS case competition	50	No
Participate in an external case competition (e.g. RIMS, Data Analytics, Target)	100	No
Receive first place at an external case competition	75	No
Receive second place at an external case competition	50	No
Receive third place at an external case competition	40	No
Participate in an external insurance related essay contest	100	No
Receive first place in an external essay contest	75	No
Receive second place in an external essay contest	50	No
Receive third place in an external essay contest	40	No
ACADEMICS		
Overall GPA: 3.2 - 3.5	20	No
Overall GPA: 3.51 - 3.75	50	No
Overall GPA: 3.76 - 4.0	75	No
Achieve Academic Distinction within Gamma Iota Sigma	100	No
Earn a grade of B or higher in Managing International Risk	150	No
Attend BA 2101 and RMI 3682 Orientation	10	Yes

COMMUNITY INVOLVEMENT		
Attend a Community Service event (capped at two events)	10	No
ACTUARIAL SCIENCE EXAMS (December 2018 - April 2019)		
Pass Exam P/1	150	No
Pass Exam FM/2	150	No
Pass Exam IFM/3F	150	No
Pass Exam STAM	150	No
Pass Exam LTAM	150	No
Pass Exam SRM	150	No
Pass Exam PA	150	No
Pass Exam MAS-I	150	No
Pass Exam MAS-II	150	No
Pass Exam 5	150	No
Pass Exam 6	150	No
RISK MANAGEMENT & INSURANCE EXAMS (December 2018 - April 2019)		
Pass CPCU 500	100	No
Pass/Waive CPCU 520	100	No
Pass CPCU 530	100	No
Pass CPCU 540	100	No
Pass CPCU 551	100	No
Pass CPCU 552	100	No
Pass CPCU 553	100	No
Pass CPCU 555	100	No
Pass CPCU 556	100	No
Pass/Waive CPCU 557	100	No
Pass CPCU 560	100	No
Pass CPCU Ethics exam	100	No
Pass all CPCU exams	150	No
Pass GBA 1	100	No
Pass GBA 2	100	No
Pass GBA/RPA 3	100	No
Complete GBA designation	150	No
Pass RPA 1	100	No
Pass RPA 2	100	No
Complete RPA designation	150	No
Complete CEBS designation	150	No

NETWORKING		
EITHER Participate in the Alumni Student Mentoring Program OR Participate in the Student Mentoring Program (Cannot receive credit for both)	150	No
Attend the Welcome Back Reception	10	Yes
Attend a Cultural Potluck	40	Yes
Breakfast with a Side of Risk	20	Yes
Cook or bake for one event (bake sale or potluck)	20	No
Attend a social event (e.g. Gamma Games, Charity Auction, etc.)	20	Yes
Gamma Games Winner: 1 st Place Team	40	No
Gamma Games Winner: 2 nd Place Team	40	No
Gamma Games Winner: 3 rd Place Team	20	No
Gamma Games MVP	40	No
Follow Gamma Iota Sigma, Sigma Chapter on Facebook	10	No
Follow Gamma Iota Sigma, Sigma Chapter on Twitter	10	No
Follow Gamma Iota Sigma, Sigma Chapter on Instagram	10	No