

New Project Proposals for Spring 201... ▾

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## New Project Proposals for Spring 2018 for Introduction to Health Informatics - CS6440

▼ External Mentor contact information.

Block Options ▾

■ Q1

Please enter your name.



■ Q2

Please enter your email address.



■ Q3

Please enter your phone number.



■ Q4

Please enter your company/government agency/university.



■ Q5

Please enter your LinkedIn URL or CV/resume URL.



■

Q12

Please enter your timezone



■ Q6

Does this project have a co-mentor?

☐ Yes☐ No

Condition: No Is Selected. Skip To: Preferred communication method with c....

■ Q7 Please enter Co-mentor's name.



■ Q8 Please enter Co-mentor's email address.



■ Q9 Please enter Co-mentor's phone number.



■ Q10 Please enter Co-mentor's company/government agency/university.



■ Q11 Please enter Co-mentor's LinkedIn URL or CV/resume URL.



■ Q13 Please enter Co-mentor's timezone



■ Q14 Preferred communication method with course teaching assistants



☐ Email

☐ Phone

☐ Other

■ Q15 Preferred communication methods with student teams. (Please select all that apply).



☐ Google Hangouts

☐ WebEx

☐ Conference Bridge

☐ Slack

☐ In-Person (for Atlanta area only)

☐ Other

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▼ Project Information. Please enter 1 survey per project.

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■ Is this your first semester as a project mentor in Introduction to Health Informatics?

Q16



☐ Yes

☐ No - I've been a mentor before

■ What is the name of your project?

Q17



■ Please describe the project background and purpose (maximum 400 words)

Q18



■ What are your objectives for this project? Please list. (maximum 200 words)

Q19



■ Please provide a description of the solution or what you would consider to be a successful conclusion to the project. (maximum 400 words)

Q20



■ Please indicated the level of skill needed for the project in the following areas:

Q21



	Required Skill	Nice to have Skill	Skill not needed	Not sure
Mobile App Development	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Web App Development	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stand-Alone Development	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Java	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Python	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
iOS	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Android	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Responsive Web Design	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Human Centered Design	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Workflow/Process Optimization	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Open Source Databases (MySQL, MariaDB, etc)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Project Management	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Communications	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Technical Writing	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other 	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Q22



HIPPA Concerns, Data Requirements and Data Ownership. Please select all that apply.

- ☐ Data is located on a FHIR server
- ☐ Data is located on a non-FHIR server
- ☐ Georgia Tech synthetic data will be sufficient for the project
- ☐ We will provide synthetic data for the project
- ☐ Data is located at my organization and is not publically available. I will need to get access for the students (firewalls, logins, passwords, etc)
- ☐ Other



Q23



Students will own any intellectual property (IP) from their projects. Please select one of the following choices below.

- ☐ I understand and agree that students will own any IP from this project.
- ☐ My project involves a government agency (such as the CDC) so the resulting project is made available to the public. Students do not own IP. They will be recognized as contributors.
- ☐ My project will share IP between my organization and the students.
- ☐ My project cannot share IP. The IP is owned by my organization. Students will be recognized as contributors.
- ☐ I'd like to speak to Dr. Braunstein about IP concerns
- ☐ Other



Q24



Here are some possible project specific issues. Please check all that apply to your project.

- ☐ The project requires the students to be physically near me so we can meet.
- ☐ The project has no geographic requirements for students.
- ☐ The project can be successful with students of any nationality.
- ☐ The project requires that the students be US Citizens or Naturalized Citizens.
- ☐ The project requires that students be in the same timezone as me for virtual meetings.
- ☐ The project has timezone flexibility and I will work with students to arrive at a good time for virtual meetings.
- ☐ Other.



Q25



Do you have additional questions, comments or information you wish us to know about your project?

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