

Blue - Software



2018 HEALTH HACK COMPETITION TEAM CHARTER

Document purpose - Facilitate team formation conversation regarding:

1. Communication
2. Roles & Responsibilities
3. Conflict resolution
4. Intellectual Property (IP)
5. Scheduling.

We hope that this helps ensure you are set up for success and are a cohesive team throughout the competition!

Team Members (Include challenge champion if they will be working closely with team to design solution.)

Please designate ONE Team member contact with * (for connection with mentorship, regular emails from 2018 HHW organizers)

Challenge Champion: Kelly

SEANAGIZ

Team Name:

#14 - first-respond-
anxiety

Name & E-mail (e.g. Jane Smith jsmith@gmail.com *)	Affiliation(s)/Program of Study/ Degree (e.g. electrical engineering)	Skills and Knowledge (e.g. firmware development, analog instrumentation)	Individual Goal(s) (e.g. learn html + css, win top overall prize, commercialize idea)	Expectations of Team (e.g. complete assigned action items and take initiative)
john.schick@gmail.com	software engineering	software development, web api	learn , work in team	we do our best!
broderickstetter@gmail.com	Computer science	Software development	learn to apply programming to new stuff	No our best, have fun!
davanne.harris1@ucalgary.ca	Nursing	business communications client wellbeing	learn about software/ hardware connection	have fun - work together.
kariamariani.juege@ucalgary.ca	Bioinformatics	software development	learn more about programming & interview working in a team	do as best as we can!
Elizabeth Ashdown enmatthews03@gmail.com	Software Engineering MEng	Software dev. Data Analytics, Big Data	Application of Software to bio/ biomed	Show up, learn, and do the best we can ++ have fun!



2018 HEALTH HACK COMPETITION TEAM CHARTER

Collective goal(s):

What do you want to achieve as a group? Be sure to articulate clear, feasible, measurable, and time-bounded goals that are aligned with individual goals (previous page).

Team Rules

How will the group communicate? How will decisions be made? How will the group execute and keep track of what's been done? How will conflicts be resolved? Be sure that these rules are aligned with individual expectations (previous page).

Preliminary IP agreement

To be revisited after the IP information session from Calgary Technologies Inc. and TEC Edmonton (on October 24).

Roles: By signing this form, you commit to this team for the 2018 Health Hack Competition. The final team composition must be acceptable to **BOTH** the innovators as well as the challenge champion - as such, signatures are required from both parties. **ONE** team per challenge. **ONE** team per innovator.
Be sure that the roles are aligned with individual skills (previous page)

Challenge Champion Name: <i>Kelly Schwartz</i>	Signature: <i>Kelly Schwartz</i>	
Team member Name & Role: <i>John Sebastian Schuch</i> <i>Software Engineer</i>	Signature: <i>[Signature]</i>	Team member Name & Role: <i>Daranne Harris</i> <i>People</i> Signature: <i>[Signature]</i>
Team member Name & Role: <i>Karla Juego</i> <i>Programmer</i>	Signature: <i>[Signature]</i>	Team member Name & Role: <i>Elizabeth Ashdown</i> <i>Data/Software</i> Signature: <i>E Ashdown</i>
Team member Name & Role: <i>Eric Biederdast</i> <i>Programmer</i>	Signature: <i>[Signature]</i>	Team member Name & Role: Signature: