

### **Fall Competitions**

- Vanier Scholarships 5 September
- Tri-Agency / Affiliated Doctoral Scholarships - 17 September
- · Tri-Agency / Affiliated Master's Scholarships - 1 December
- Trudeau Scholarships to be confirmed



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### What should I apply for?

### Eligibility

- · Citizenship
- · Research area
- · Months of study
- · First-class academic standing

### Competitiveness

· Value of learning to apply



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### When and where do I submit?

### Deadlines (are strict)

- · For referees
- · For applicants
- For graduate programs
- For universities

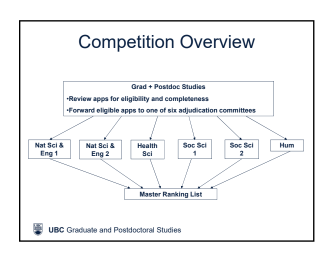
### Where to submit

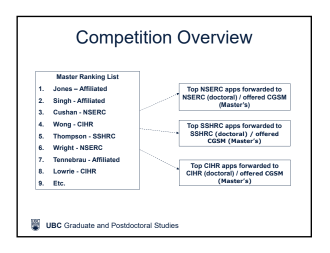
- · Online vs. hard-copy submission
- · Grad program vs. G+PS vs. funding agency

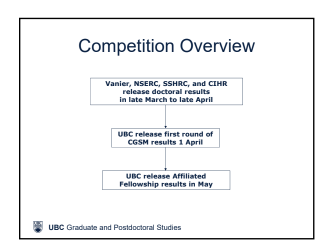


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### **Competition Overview** Vanier Affiliated Fellowships NSERC SSHRC CIHR Review apps for eligibility and completeness ·Rank applications ·Forward top apps to Grad Studies Grad + Postdoc Studies **UBC** Graduate and Postdoctoral Studies







### **Application Materials**

### Application form

- · Each agency uses a different platform
- Allow time for technical glitches (also known as don't submit two minutes before the deadline)
- · Spell check content
- · Follow the instructions
- · Follow the instructions
- · Follow the instructions



## Application Materials Canadian Common CV • Select correct CCV type Contact of the Contact of

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# Application Materials Canadian Common CV • Submitting, reference numbers and PDF Canadian Common CV - Submitting, reference numbers and PDF Canadian Common CV C

# Application Materials Research proposal • Free-form pages completed as separate document and uploaded / added to your application • Review after file has been uploaded • Page limits, margins, font size

### **Application Materials**

### **Transcripts**

- · All post-secondary studies
- · Official vs. original transcripts
- · Must be up-to-date
- · Often need to show fall term registration
- · Include transcript key
- · Talk to your graduate program about which transcripts they can provide (don't assume)



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### **Application Materials**

### Reference letters

- · Allow lots of time for referees to prepare and submit their references
- · Encourage referees to log into online system early, to confirm no technical difficulties
- · Set an earlier deadline for your referees
- · Electronic vs. hard-copy references
- · Using reference forms vs. free-form letters



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### Ethics and Integrity

- · Application must be an accurate picture of applicant
  - Beware of hyperbole and embellishment
  - Give credit where credit is due
  - Review Tri-Agency Framework: Responsible Conduct Of Research (http://www.rcr.ethics.gc.ca/eng/policypolitique/framework-cadre/)
- Who should write the research proposal?
  - Applicant alone?
  - Applicant together with supervisor?
- Consequences



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### Last Advice

- · Check your spelling
- · Be careful about formatting (font sizes, margins, etc.)
- · Have others read your application
- · Follow the instructions

\*This is a very important project, and I am the very best person to do it\*



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### **TYPICAL SELECTION CRITERIA**

- Tri-Agency Doctoral
  - 50% Research ability and potential
  - 50% Relevant experience and achievements obtained within and beyond academia
- Tri-Agency Masters
  - 50% Academic excellence
  - -30% Research potential
  - 20% Personal characteristics and interpersonal skills



### **ADJUDICATION**

- · Peer review is fundamental to science
- · Adjudication processes are designed to ensure fairness and consistency in results
- · Adjudicators select excellence among highly qualified applicants
- · Adjudicators agree surprisingly often
- · You cannot second-guess adjudicators
- Don't assume knowledge/familiarity with specific field/research among adjudicators
- · Large number of applications but little time
- · Small differences matter

### **SELECTION OF ADJUDICATORS**

- Big competition = more variable adjudicators in substantive expertise on specific applications & disciplinary expectations
- · Conflict of interest
- · Multiple adjudicators
- · Expectation of fairness & dedication



### **ADJUDICATORS' HABITS**

- · When dealing with many applications, adjudicators like to refer to files by some shorthand
- · Many adjudicators take extensive notes
- · Many adjudicators search for additional information

You can facilitate these habits in applications.



### **FOLLOW GUIDELINES/SELECTION CRITERIA**

- · Instructions are almost always carefully worded
- If there is something you disagree with in instructions, ask questions, but follow guidelines
- · If guidelines list specific criteria, speak to all of these criteria in your application



### **CLARITY IN WRITING**

You will always have more to say than space allows, so

- · Reduce filler words and phrases
- · Keep sentences short
- · Organize your writing by thinking about opening sentences, enumerating objectives, methods, results,
- · Use strong active words like "is" and "will", avoid conjunctives



### Application forms will specify most formatting

parameters, but

THINK ABOUT FORMATTING

- · Use (sub)headers to structure text
- · Think about reminders to adjudicators when they review an application
- Consider some **bold** or *italics* to highlight aspects
- · Be obvious by mirroring application instructions: If criterion is "Research", why not have a subheader, "Research: [insert your topic here]"



### PREPARING APPLICATIONS

- Think/plan ahead
- · Work backward from deadlines to include
  - Time for references (if needed)
  - · Feedback from peers
  - · Considered revisions
- · Share your drafts/ask for others' applications
- Seek out feedback beyond your immediate specialization
- · Does your application generate enthusiasm?

### SPECIFIC ELEMENTS: PROPOSED RESEARCH

- **Must** be easy to read, including in its use of technical, (sub)discipline-specific terminology
- Clear discussion of objectives of research/hypotheses
- · Highlights contributions to be made
- Must be do-able in terms of methods, time, other resources
- · Detailed proposals beat out vague plans
- Will readers be as excited about this proposal as you are?

### pu 28

### **SPECIFIC ELEMENTS: CV**

- Think about narrative (selection of research topic, events/breaks in progress)
- · Not all entries are automatically meaningful to all audiences
  - Kinds of publications, rates of productivity, positions, incl academic positions, etc
- Define and highlight your personal contributions, esp in collaborations
  - "I designed the experiment..."
  - "While we designed the study jointly, I focused on identifying the research site..."

### **REFERENCES**

- Plan ahead
- Developing a "stable" of references vs not overburdening referees
- · Be strategic in selection
- Give (gentle) instructions, including elements to highlight, address, etc.
- Do legwork for referees and provide them with complete information/drafts of application



### **OTHER CRITERIA**

- · What are selection criteria? Speak to them!
- Always be specific, give examples
- · Let referees know about non-standard criteria
- · Clarify role
  - In organizing grad conference, did you set the agenda, select papers, or handle logistics?
  - · As a volunteer, what exactly did you do?
  - If dissemination of results will rely on "a website" how will you find audience/audience find you?

### **WORKSHOP FEEDBACK**

Your feedback about this workshop is very helpful to us, to improve the experience for next time. Please take a moment to complete a short online questionnaire at:

http://bit.ly/2ROjng1





