AGENDA ITEM NO: 15.2

UNIVERSITY COUNCIL
PLANNING AND PRIORITIES COMMITTEE
REQUEST FOR INPUT

PRESENTED BY: Terry Wotherspoon, Chair, Governance Committee

DATE OF MEETING: May 20, 2021

SUBJECT: Inventions Policy

PURPOSE:

The purpose of this submission is to seek input from University Council on the draft Inventions Policy. The attached draft was presented to the Governance Committee on May 11, 2021 by Dion Martens, Director, Research Excellence and Innovation. At that meeting, the committee recommended proceeding to Council for input on May 20, 2021, and pending feedback and revisions, that it be presented as a request for decision to Council on June 17, 2021.

DISCUSSION SUMMARY:

Please see attached briefing note.

FURTHER ACTION REQUIRED:

Pending approval of University Council, approval of the Board of Governors will also be requested.

ATTACHMENT:
  a. Inventions Policy brief
  b. Inventions Policy draft
In summer 2020, we commenced a review of our intellectual property (IP) policy, because:

- There was considerable frustration expressed by researchers, industry and investors about the rigidity of the university’s IP policy and processes, specifically that we are too slow, risk averse, greedy, and opaque;
- USask had experienced a steady decline in technology licensing, with only half of disclosed inventions commercialized over the last decade; and
- There was increasing recognition that fulfilling each of the strategic commitments within University Plan 2025 (courageous curiosity, boundless collaboration and inspired communities) requires uplifting a culture of innovation and entrepreneurship.

Informed by an advisory group¹, Research Excellence and Innovation (REI) in the Office of the VP Research prepared a draft policy, entitled Inventions Policy to distinguish it from other types of IP at a university.

Noteworthy changes from the previous policy include:

- Shifting the default ownership regime from institutional ownership, which is currently applied across the board, to embrace inventor ownership as the default, with limited exceptions, as follows:
  - If the invention arises as a result of funding or resources provided under the auspices of a university research institute, and if that institute houses its own commercialization services², then ownership remains with the university and the institute is responsible for incubating, aggregating and mobilizing the IP;
  - If an industry sponsorship or other contract (e.g., inter-institutional agreement) encumbers the IP, then the negotiated contract provisions determine IP ownership and mobilization; and
  - If the invention arises from Indigenous knowledges and cultural expressions, the relevant Indigenous communities retain ownership (a scan of other Canadian university policies indicates that this new policy would put us at the forefront in this regard).

Adopting default inventor ownership aligns our policy with Dalhousie, Queen’s, Toronto, Western, Waterloo, Manitoba, Alberta and Calgary. More importantly, it signals a fundamental shift in our approach, which will help provide a much-needed reset of internal and external perceptions.

¹ The advisory group is composed of: Lorne Babiuk (former VPR at UAlberta); Kari Harvey (Innovation Saskatchewan CEO); Jerome Konescni (former CEO of Innovation Saskatchewan); Aaron Genest (SaskTech President); Steve Webb (GIFS CEO); Jane Alcorn (Pharmacy Dean); Terry Fonstad (Engineering ADR); Julian Demkiw (President’s Office); Dion Martens (REI Director); Alix Hayden (REI Associate Director); and Christopher Martin (Executive Officer to VPR).

² This currently only applies to the Vaccine and Infectious Disease Organization (VIDO) and the Crop Development Centre (CDC), but it will soon include the Global Institute for Food Security (GIFS) once the AgTech Portal and Opportunity Development Hub is fully operational.
Stating explicitly within the fundamental principles that our primary motivation is not revenue generation, though that is of course helpful to the university, but rather the key driver of our IP mobilization activities is to support high-quality research and move discoveries out into the world for the benefit of society, the economy and the environment.

Identifying how we want to be perceived by:

- Inventors – as actively and meaningfully involving them and supporting them throughout the process;
- External partners – as transparent, consistent, responsive, timely and motivated to make mutually beneficial deals;
- Indigenous communities, organizations, entrepreneurs and researchers – as working to strengthen bonds of respect, trust and shared benefit; and
- Women and BIPOC researchers – as working to advance equity, diversity and inclusion and promoting the equitable involvement of underrepresented populations in the innovation ecosystem.

Identifying measures of success, including improved IP literacy, a strengthened culture of innovation and entrepreneurship, and amplified external impact (greater deal flow, more start-ups, and more meaningful partnerships).

Revising our revenue sharing formula to address situations in which inventors commercialize independently from the university, specifying a 25% return of the inventor’s share of net revenues to the university, which is consistent with nearly all U15 counterparts, and which represents a fair return to the university for the institutional infrastructure, resources and supports that enabled the research activity.

Confirming support for inventors who opt to commercialize independently of the university (with a helpful commercialization guide and, to the extent that resources allow, by providing advice and facilitating connections).

Confirming assistance for industry partners and investors wishing to access inventor-owned IP.

Attempting to address the conundrum presented by computer code, which is owned by faculty members under the collective agreement, but which must be consolidated with the rest of the IP when it is integral to an invention. To respect the collective agreement, the new policy simply states that researchers must agree to license or assign any computer code integral to an invention to the university if the university is mobilizing the invention. Without such an assignment of copyright, the university cannot undertake IP mobilization activities.
INVENTIONS POLICY

Draft – May 3, 2021

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Preamble

The University’s Inventions Policy has two primary objectives:

- To support and encourage creativity, innovation and entrepreneurship throughout the University community; and,
- To deliver significant and sustainable value for society, the economy and the environment by bringing researchers, industry, investors and communities together to turn discoveries into solutions the world needs, primarily through development of intellectual property (IP) into commercial products, processes and start-up companies. (The University values and embraces myriad other approaches to knowledge mobilization, however this policy is primarily focused on commercialization of IP).

The University’s approach to Inventions is based on these fundamental principles. Specifically, the University wants:

- To actively and meaningfully involve and support inventors throughout the technology-commercialization process;
- To ensure partners experience the University as transparent, consistent, responsive, timely and motivated to make mutually beneficial deals;
- To embrace manachiitowin, strengthening bonds of respect, trust and shared benefit through constructive, collaborative processes with Indigenous communities, organizations, entrepreneurs and researchers;
- To advance equity, diversity and inclusion by working for equitable involvement of women and Black, Indigenous and People of Colour (BIPOC) in the innovation ecosystem;
- To be nimble and flexible, adopting innovative approaches to incubate, aggregate and mobilize discoveries; and
- To recognize that the key driver of technology-commercialization activities is not revenue generation, but rather to support high-quality research and move discoveries out into the world for the benefit of society, the economy and the environment.

The University measures the success of its Inventions Policy through evidence of:

- Improved IP literacy across the University and amongst our partners, including:
  - Increased awareness about commercialization and other knowledge mobilization options and the supports and services available through the University;
  - Improved understanding of IP rights; and
  - Greater understanding and respect for Indigenous Knowledges and Cultural Expressions.
- A strengthened culture of innovation and entrepreneurship within the University, including:
  - More researchers – including more women and BIPOC researchers – disclosing inventions and engaging in technology transfer and commercialization activities; and
  - Enhanced involvement of and support for inventors in the commercialization process.
- Amplified value and inspired communities, including:
  - Greater deal flow, quantified by investment agreements for industry- and community-sponsored research activities and technology licenses and options;
  - More start-up companies based on discoveries at the University; and
  - More meaningful, reciprocal and equally engaged partnerships with Indigenous communities, organizations, entrepreneurs and researchers that strengthen bonds of respect, trust and shared benefit.
The University has a flexible approach to invention ownership and mobilization, which respects Indigenous Knowledges and Cultural Expressions, gives inventors a choice and uses specialized streams, where most appropriate, to incubate, aggregate and mobilize Inventions:

- **Invention Disclosure**
  - If invention arises from Indigenous Knowledges and Cultural Expressions, Indigenous communities retain ownership and any mobilization requires their consent and partnership.

- **Path-Forward Assessment**
  - If invention arises through a University Research Institute or if an industry sponsorship or other contract encumbered the IP.

- **Inventor Choice**
  - **Commercialize Independently**: Inventor receives assignment of the Invention and is responsible for commercialization costs. The University’s role is limited to an advisory capacity, and only as resources permit. 25% of inventor’s share of Net Revenue is returned to the University.*
  - **Work with University to Commercialize**: Inventor agrees to assign the invention to the University. If the University agrees that the Invention is of strategic interest and/or potential market value, the University manages patenting, the licensing process, and pays all commercialization costs. Net revenue received by the University is split evenly with the Inventor.*

- **Specialized Streams**
  - **Research Institute Mobilizes IP**: The University retains ownership of the Invention to allow for incubation, aggregation and mobilization through the Research Institute. Net revenues are split evenly between the University and Inventor, unless the Research Institute policy dictates otherwise.
  - **IP Mobilized as per Research Contract**: If an industry research sponsorship agreement includes assignment of arising IP, then the invention is assigned to the industry sponsor. For other contracts with IP provisions (e.g., inter-institutional agreements), any arising IP is mobilized according to the negotiated contract.

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**SOLUTIONS THE WORLD NEEDS**

*commercial products, processes and start-ups*

*For start-ups, the University is flexible in adopting a revenue-sharing approach that supports company growth (e.g., equity)*
1. Definitions

1.1 “Commercialization” means activities relating to realizing and attempting to realize monetary and/or other value from Inventions, including patenting, marketing, manufacturing, sale, distribution, licensing, sublicensing, transferring, granting of rights or use or leasing.

1.2 “Traditional Knowledge Keeper” means the person(s) responsible for the Indigenous Knowledges and Cultural Expressions, according to their laws and customs.

1.3 “Indigenous Knowledges and Cultural Expressions” includes Indigenous people’s cultural heritage, traditional knowledge and traditional cultural expressions, as well as new ideas or ways of doing things that have been developed by Indigenous peoples which respect their traditions, cultures and practices. This unique body of knowledge is culturally based, context-specific, holistic and differs from nation to nation. It includes the manifestations of their sciences, technologies and cultures, including human and genetic resources, seeds, medicines, knowledge of the properties of fauna and flora, oral traditions, literatures, designs, sports and traditional games and visual and performing arts.

1.4 “Intellectual Property” means any result of intellectual or artistic activity, whether or not registerable or registered or protected under the law.

1.5 “Invention” or “Inventions” means any new and useful art, process, machine, manufacture or composition of matter, or any new and useful improvement in any art, process, machine, manufacture or composition of matter” [Patent Act, R.S. 1985,c.P-4,s.2], including such know-how required to practice it, whether or not patentable and includes all legal and equitable rights relating to such property.

1.6 “Inventor” or “Inventors” means any person, including any member of the academic staff, librarian, administrative staff, post-doctoral fellow, visitor, student, or person holding an academic appointment at the University, who participates in the conception or reduction to practice of an Invention using, in any way, facilities owned, operated or administered by the University and/or funds of, or funds administered by, the University.

1.7 “Net Revenue” means the royalty, licensing and other income or equivalent financial return, including the proceeds of disposition of share capital or other financial instruments, received from the assignment or licensing of the rights in an Invention, less legal and other fees incurred directly in the process of establishing and maintaining the legal protection of those rights.

1.8 “Patent” means a type of Intellectual Property that grants its owner the legal right to exclude others from making, using, or selling an invention for a limited period of time, in exchange for publishing an enabling public disclosure of the invention. For the purpose of this policy, “Patent” also means patent application.

1.9 “Research Institute” means the Crop Development Centre or a University-level centre (https://centres.usask.ca/#About) that houses its own Invention commercialization services in collaboration with central Office of the Vice-President Research commercialization services.
1.10 "University" means the Board of Governors of the University of Saskatchewan, as represented by its duly appointed officers and officials and their designates.

2. Respect for Academic Freedom and Critical Inquiry

2.1 The University is an environment in which ideas can flourish through the pursuit of research, scholarly and artistic work. In working with sponsors or licensees, the University seeks to preserve the rights of researchers to determine the extent and timing of the communication and publication of the results of their work. Without the informed consent of researchers, the University will not enter into arrangements which restrict researchers from disseminating results, or from using results for future research or academic purposes.

2.2 When premature disclosure of research results may prejudice the interests of a research sponsor or licensee, and only with the informed consent of the affected researchers, the University may agree to delay the release of the results under terms mutually agreed upon in good faith.

3. Respect for Indigenous Knowledges and Cultural Expressions

3.1 The University acknowledges that typical forms of intellectual property protection and mobilization are based on western worldviews, values, legal systems and concepts that are often incompatible with Indigenous Knowledges and Cultural Expressions.

3.2 The University recognizes and respects the rights of Indigenous peoples as set out in Article 31 of the United Nations Declaration on the Rights of Indigenous Peoples: **Indigenous peoples have the right to maintain, control, protect and develop their cultural heritage, traditional knowledge and traditional cultural expressions, as well as the manifestations of their sciences, technologies and cultures, including human and genetic resources, seeds, medicines, knowledge of the properties of fauna and flora, oral traditions, literatures, designs, sports and traditional games and visual and performing arts. They also have the right to maintain, control, protect and develop their intellectual property over such cultural heritage, traditional knowledge, and traditional cultural expressions.**

3.3 To protect the exercise of the rights outlined in section 3.2, the University makes no claim of ownership of Inventions arising from Indigenous Knowledges and Cultural Expressions and requires researchers to:

a) Ensure that research involving Indigenous Knowledges and Cultural Expressions is respectful and that all relevant protocols, processes and procedures involved in accessing the Indigenous Knowledges and Cultural Expressions are followed faithfully;

b) Ensure that the rights of Indigenous communities to data sovereignty and ownership, control, access and possession (OCAP®) are respected, recognizing that these rights will be contextually expressed and asserted according to each Nation’s respective world view, traditional knowledge and protocols.

c) Ensure that any use of Indigenous Knowledges and Cultural Expressions is agreed to by the Traditional Knowledge Keepers, or appropriate representatives of the community or Nation...
whose knowledge is being shared and used, with free, prior and informed consent that is regularly reviewed and reconfirmed;

d) Ensure that Indigenous peoples benefit reciprocally, and have the right to determine to what extent, how and when they share Indigenous Knowledges and Cultural Expressions, through an equitable relationship that appropriately recognizes all contributions; and

e) Ensure that any mobilization of Indigenous Knowledges and Cultural Expressions has the full agreement of Traditional Knowledge Keepers, or appropriate representatives of the community or Nation whose knowledge is being shared and used, before and throughout the process, recognizing that ownership, control, access and possession resides with Indigenous communities or Nations; and

3.4 To further protect the exercise of the rights outlined in section 3.2, the University commits to the inclusion and participation of appropriate Indigenous authorities in all substantive matters relating to Indigenous Knowledges and Cultural Expressions. These determinations will involve the Vice-Provost Indigenous Engagement and the relevant Indigenous communities or Nations.

4. Requirement for Timely Disclosure of Inventions

4.1 Inventors must disclose to the Office of the Vice-President Research any Invention conceived or first reduced to practice in whole or in part by Inventors in the course of their University responsibilities or with the use of University facilities, support personnel or services.

4.2 Disclosure of Inventions is expected to occur in a timely manner, when Inventors have identified that their work may have commercial or external value, whether or not additional research or development may be required to realize that value. The Invention disclosure form is available through the Office of the Vice-President Research.

5. Flexible Approach to Ownership of Inventions

5.1 The University will review Invention disclosures and complete a path-forward assessment, determining which ownership stream applies, within two (2) calendar weeks of receipt of the Invention disclosure.

5.2 The University has a flexible approach to ownership of Inventions, with Inventor choice as the default. Unless the Invention arises from Indigenous Knowledges and Cultural Expressions, as outlined in Section 3, or the Invention qualifies for a specialized stream of mobilization, as outlined in the remainder of section 5, the University offers rapid assignment of ownership to Inventors:

a) Inventors may choose to commercialize the Invention on their own, in which case they are responsible for commercialization costs and the University’s role is limited to an advisory capacity, as resources permit; or

b) Inventors may choose to work with the University to commercialize the Invention, in which case they agree to assign the Invention to the University.
i. The University engages with the Inventors in determining the Invention’s scope and commercial or strategic value.

ii. If the University deems the Invention of strategic interest or market value, the University manages patenting and the licensing process and is responsible for commercialization costs.

5.3 Where a disclosed Invention has come about as a result of funding or resources provided under the auspices of a University Research Institute which houses its own Invention commercialization function in collaboration with central commercialization services, ownership remains with the University and the relevant Research Institute is responsible for incubating, aggregating and mobilizing any such Inventions.

5.4 For industry-sponsored research, the University generally agrees to assign arising Intellectual Property to the sponsor, provided there are no compelling reasons why it should not be. This determination is made at the discretion of the University prior to research beginning, with agreement required from the research team.

5.5 When any factor prevents assignment of ownership to Inventors, be it industry sponsorship, other contracts, or other factors at the discretion of the University, the University will advise Inventors in writing of the rationale for retaining institutional ownership of the Invention.

6. Requirement to Unify Computer Code with Other Intellectual Property to Create Value

6.1 The University respects the copyrights of faculty, staff and students who create papers, manuscripts, presentations and books. Faculty members also own copyright of computer code. Students also own copyright of computer code when it is created in the course of their studies, however not when it is created as part of an employment relationship with the University, or when a research contract provides otherwise. The University owns computer code written by all other employees that is created using University resources.

6.2 When computer code is an integral part of an Invention, the Intellectual Property must be consolidated to create value. In any such cases under section 5.2b and 5.3, in which the disclosed Invention is commercialized through the University, Intellectual Property mobilization activities will only proceed if the Inventors license or assign the computer code to the University.

7. Support for Inventors, Industry Partners and Investors

7.1 Inventors are strongly encouraged to pursue commercialization of Inventions through the University, in which case the University manages patenting, the licensing process, and pays all commercialization costs. However, given the significant expense of patent filings, prosecution and maintenance, the University can only consider filing patents for technologies that meet the following criteria:

a) A reasonable assessment of market potential and the strength of a patent position that could allow recouping a multiple of the patenting costs; or,

b) Strategic importance to the University, through promotion of significant and sustainable societal or academic benefit.
The University will provide Inventors with a report setting out the results of the assessment.

7.2 For those Inventors who have been assigned ownership of an Invention and opt to commercialize it independent of the University, the University will provide a concise guide to assist Inventors with that process. To the extent that resources allow, the University will also:

a) Provide advice to such Inventors and facilitate connections for them; and

b) Assist any industry partners and investors wishing to access and mobilize Inventor-owned Intellectual Property.

8. Motivation to Make Mutually Beneficial Deals

8.1 In all dealings with external partners, the University desires to be transparent, consistent, responsive, timely and motivated to make mutually beneficial agreements. This includes:

a) Offering standardized but flexible templates for sponsored research agreements to serve as a sound and fair foundation for simplified and quick negotiations;

b) Using the publicly available simplified terms and template of the Fast License whenever possible; and

c) Incubating and aggregating discoveries and supporting product development and deployment through the University’s Research Institutes in ways that are beneficial to the University, Inventors, the economy, industry and investors.

9. Fair Revenue Sharing

9.1 The following revenue-sharing model applies to royalties and other revenues associated with Inventions:

a) If the University commercializes, Net Revenue received by the University is split evenly between the University and Inventors. Any alternative revenue split between Inventors must be negotiated as between Inventors with the aid of third-party counsel, and Inventors must inform the University in writing of the same;

b) If Inventors commercialize independently from the University, Inventors are wholly responsible for costs, including patent costs; 25 percent of Inventors’ share of Net Revenue returns to the University, in recognition of the institutional infrastructure, resources and services that supported the Invention.

9.2 In the case of pre-funding or early stage ventures (“start-ups”) established as part of the mobilization of Inventions, the University is committed to a flexible revenue-sharing approach that best supports the growth of the new venture, including receiving equity.
10. Management of Conflicts of Interest

10.1 All activities related to mobilization of Inventions are expected to adhere to the University’s Conflict of Interest Policy.

10.2 The primary conflict of interest that arises with mobilization of Inventions relates to involvement of Inventors in start-up companies:

a) The University fully supports the efforts of Inventors to participate in mobilization of Inventions through start-up companies.

b) The University recognizes that Inventor participation in start-ups may create a conflict of commitment, or actual or perceived conflict of interest (collectively referred to as “conflicts”). The University is committed to identifying and appropriately managing conflicts, while simultaneously supporting the appropriate entrepreneurial participation and external engagement of Inventors. Accordingly, with respect to any negotiations or dealings with an Inventor start-up:
   i. Inventor founders are encouraged to engage third-party support for license and other negotiations. The University will not negotiate license terms directly with any Inventors associated with the University other than in exceptional circumstances; and
   ii. In addition to any disclosure required of the relevant Inventors, the University may require that any Inventor provide assurances, to the University’s satisfaction, with respect to any compensation received or to be received by the Inventors as direct compensation by a company receiving any rights in relation to the commercial mobilization of Intellectual Property.

11. Administration and Dispute Resolution

11.1 The responsibility for the administration of this policy lies with Research Excellence and Innovation within the Office of the Vice-President Research. Research Excellence and Innovation will maintain procedures and guidelines in user-friendly language to assist all parties involved in technology commercialization and mobilization of Intellectual Property. These procedures and guidelines will be available on the Research Excellence and Innovation web page.

11.2 In cases where one or more Inventors dispute a determination made by the University pursuant to this policy:

a) The Inventors may, within 60 days after the date the disputed determination was made, refer the dispute to the Director of Research Excellence and Innovation and the Dean or Executive Director of the relevant academic unit, centre, or Research Institute to facilitate a resolution to the dispute.

b) In the event the dispute cannot be resolved to the satisfaction of the parties within 60 days after the date of referral, the matter will be referred to the Vice-President Research, to facilitate a resolution or, if necessary, make a final determination. The Vice-President Research may convene an expert panel to assist in the making of any determination.