The first Faculty meeting of the 2018-2019 academic year held on Thursday, September 13th, 2018 at 3:15 pm in Olin Hall 107.

1. Call to Order
   • Approval of the Agenda
   • Approval of the Consent Agenda and the Minutes from 5-8-18

2. Welcome

3. President’s Address

4. Provost’s Report

5. Committee Business
   • Committee on Academic Operations (CAO)
     September 2018 Undergraduate Student Graduation List
     A. Mattson
   • Committee on Graduate Studies and Research (CGSR)
     September 2018 Graduate Student Graduation List
     S. Scarlata

6. Introduction of New Faculty
   B. Bursten
   S. Taylor
   W. Soboyejo
   C. Wills
   B. Vernescu
   A. Heinricher

7. Committee Reports

8. New Business

9. Closing Announcements

10. Adjournment and Reception at President Leshin’s residence
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WORCESTER POLYTECHNIC INSTITUTE
Faculty Meeting Minutes
May 8, 2018

Summary:
1. Call to Order
2. Opening Announcements
3. President’s Report
4. Provost’s Report
5. Committee Business: CAO, CGSR, COG, COAP
6. Committee Reports: COAP/COG
7. Special Report
8. New Business
9. Announcements
10. Adjournment

Detail:
1. Call to Order
The last Faculty meeting of the 2017-2018 academic year was called to order in Olin Hall 107 by Prof. Richman (ME). The consent agenda, including the minutes from the April 12 2018 Faculty meeting, were approved as distributed. Prof. Richman highlighted an item in the consent agenda that established the following new deadlines and voting schedule (included in the consent agenda) for approval of undergraduate and graduate graduation lists: September Faculty meeting – approval of degrees completed in summer; December Faculty meeting – approval of degrees completed in fall; May Faculty meeting – approval of degrees completed in spring.

2. Opening Announcements
Prof. Richman announced that The Quorum would be open for a complimentary lunch and last get-together following today’s meeting.

Dean Wobbe (UGS) thanked the long service faculty members for their participation as Insight Faculty Advisors. In particular, she recognized members for 5 years of service: Prof. Bakermans (UGS), Prof. Pflieffer (UGS), Riky Hanlan (Career Advisor); and for 15 years of service: Prof. Demetry (ME).

Prof. Dominko (BBT) thanked the outgoing Faculty Governance Committee Chairs for their leadership during the past year on behalf of the incoming class of Faculty Governance leadership. She also offered her thanks and gratitude to Prof. Richman for his leadership as WPI’s Secretary of the Faculty over the past three years. Prof. Dominko made the following remarks and proposed that the Faculty affirm the following Resolution of Appreciation for Prof. Richman, detailing and acknowledging the many aspects of Prof. Richman's service:

On behalf of the incoming class of faculty Governance, it is my honor and privilege to offer our gratitude to our colleagues who have, with our Secretary of the Faculty, advanced many important issues facing the faculty and the Institute over the past three years. It was nearly three years ago that Prof. Richman opened our first faculty meeting of the year with a musical number. And while the
significance and the underlying message of the particular tune may have escaped some of us at the
time, it is only appropriate that we thank him at the end of his mandate as the Secretary of the
Faculty with the same promise. You continue to remind us that WPI is a good place, where we
remain committed to each other, and that to keep it such we all share responsibility – Without
Misbehavin’. You continue to remind us that we all belong to the same family, and that even the
most loving families can and should disagree at times – Without Misbehavin’. And you continue to
remind us that we need to shape the future and the future of this family through faculty governance
by being thoughtful, transparent, accountable, with the authority it gives us – also Without
Misbehavin’. In recognition of your masterful direction over the past three years as Secretary of the
Faculty we have memorialized this message – whether it was intended or not – Without
Misbehavin’.

Resolution of the WPI Faculty

We, the Faculty of Worcester Polytechnic Institute, gratefully acknowledge the leadership to WPI’s
Faculty, Students, and Staff, as well as to the general WPI Community, provided conscientiously and
with spirit and energy by Professor Mark Richman during his term as Secretary of the Faculty (2015
– 2018). Professor Richman carried out his responsibilities and authority with grace, wisdom, and
characteristic good humor which made his inherently difficult and challenging tasks seem effortless
and, at times, even joyful.

Under his leadership, the Faculty Governance has remained an important partner in shared
governance of the Institute. Because of his dedication to his colleagues and to the Institute, the state
of the Faculty remains strong.

In recognition of Professor Richman’s leadership to his colleagues and to WPI, a grateful Faculty
presents this acknowledgement of Mark Richman’s accomplishments.

Approved by Faculty vote and presented on May 8, 2018 by Tanja Dominko, Secretary of the
Faculty Elect.

The resolution passed unanimously and Prof. Richman received a standing ovation.

Prof. Richman expressed his pleasure in serving the faculty, and expressed his appreciation for the
recognition of having done so. Prof. Richman expressed his gratitude to the roughly 85 faculty members
who served formal roles in Faculty Governance this past year, and emphasized that such broad
participation demonstrates the health of our governance system and guarantees that all faculty views are
well represented. To illustrate the point further, he summarized the “background” accomplishments of
the past year, including adding 65 new courses, and modifying 22 and removing 25 others. He listed the
new concentrations, modified majors, new and modified graduate programs and certificates that were
passed this year. And he listed the higher profile matters that were given prominence on the faculty
meeting agendas throughout the year. Prof. Richman made the point that the entire faculty should be
proud of these accomplishments.
3. President’s Report

**President Leshin** thanked Prof. Richman for his service as Secretary of the Faculty, for their many successful collaborations, and for his respectful manner even in disagreement. President Leshin also thanked the faculty members who participated in the plan for global school at WPI and, despite concerns about process, encouraged continued feedback on the proposal.

President Leshin reviewed the status of the incoming class. Early in this year’s admission cycle it became clear that an unusually high number of our applicants were accepting our early-action admissions offers. The higher fraction of students drawn from the early-action pool will, in effect, improve the overall quality of the first-year class. The incoming class will be as diverse as last year’s. She anticipated that the class size would be just under 1300, which is about approximately 100 students larger than planned. Because the sudden growth is due in large part from students accepting the most generous financial aid offers, the larger class size will not bring with it a corresponding financial windfall for the Institution. Nevertheless, additional resources have been set aside in the budget for FY 2019 in order to accommodate the additional needs (i.e. faculty, T.A.s, P.L.A.s) arising from larger class. She has begun to and will continue to enlist faculty support manage the challenges.

President Leshin thanked Prof. Dominko, Prof. Gaudette, and Prof. Richman who participated as faculty representatives in this year’s annual planning and budget process (APBP), and expressed her appreciation for the positive impact that a strong faculty presence has in the budgeting process. The proposed FY 19 budget will be presented for approval by the Board of Trustees on May 11. President Leshin explained that while space constraints are driving many operational decisions, there would be some relief when 75,000 sq. ft. of space in the Foisie Innovation Studio opens this coming fall. There is also another combined 75,000 sq. ft. of new space soon to become available at Gateway II, Sagamore Rd., the renovated Washburn reactor space, and a robotics expansion at 85 Prescott Street. President Leshin agreed that we have to focus on growing our TTT faculty, and toward this end indicated that 22 tenure/tenure-track faculty searches have been approved for the upcoming academic year.

4. Provost's Report

**Provost Bursten** thanked Prof. Richman for his service as Secretary of the Faculty, and congratulated the faculty for a successful academic year. He congratulated the five recipients of the trustee awards: Prof. Clancy (ECE); Prof. Boudreau (HUA); Prof. Farny (BBT); Prof. Djamasi (FSB); and Dean Heinricher (UGS). He described a recent all-day retreat for the global projects program run by Dean Rissmiller and Ann Ogilvie, and indicated that this coming year WPI will open new global project centers in Glacier National Park and Iceland. Provost Bursten reminded everyone of the importance of attending both the undergraduate and graduate commencement ceremonies.

5. Committee Business

**CAO Prof. Zeng (FSB),** for the Committee on Academic Operations (CAO), moved that the undergraduate students identified in the distributed meeting materials who have or will have completed all of the requirements for the degree designated in the department or program indicated on or before May 12,
2018, be approved for May 12, 2018 graduation. (See Addendum #1 attached to the file copy of these minutes). The motion passed.

**CGSR**

Prof. Troy (BME), for the Committee on Graduate and Research Studies (CGSR), moved that the graduate students identified in the distributed meeting materials who have or will have completed all of the requirements for the degree designated in the department or program indicated on or before May 10, 2018, be approved for May 10, 2018 graduation. (See Addendum #2 attached to the file copy of these minutes). The motion passed.

Prof. Richman thanked the staff in the Registrar's Office for its work and diligence in preparing the graduation lists.

**COG**

Prof. Gaudette (Chair, COG) presided over the next agenda item.

Prof. Richman (ME), for the Committee on Governance (COG), made a motion to approve a new WPI Sexual Misconduct Policy. He stated that this policy, in its current form, includes suggestions and additions received from faculty since the April meeting. Prof. Richman outlined some of these changes, particularly with respect to 1) provisions concerning permitted and prohibited romantic relationships between different groups of members of WPI community; 2) provision that judicial panel members should undergo training overseen by Title IX coordinator; 3) provisions for follow up with the respondent by Title IX coordinator; 4) designation of the investigating official - Title IX coordinator; and 5) specifying occasional review of the policy be undertaken by the Title IX coordinator. (See Addendum #3 attached to the file copy of these minutes).

Prof. Billiar (BME) asked if this policy would be approved by the Board of Trustees, and Prof. Richman expected the policy to be approved by the Board. Prof. Hakim (ECE) asked how far back documentation pertaining to any case would be kept. General Counsel Bunis stated that applicable laws would be followed, rather than including specific time limitations into the policy. Prof. Hakim (ECE) inquired about language pertaining to allegations of sexual misconduct. Prof. Richman stated that the word alleged should be maintained throughout the process. Prof. Hakim inquired about the process and policy for allegations of sexual misconduct for visitors to WPI. Prof. Richman explained that the policy contains language that addresses concerns pertaining to individuals outside from WPI. The motion passed.

Prof. Richman presented an update on an *interim* Faculty Conduct Policy. He stated that the current policy was approved by Faculty in February 2014, but was never approved (or disapproved) by the Board of Trustees. The current goal is to have a policy approved by both the Faculty and the Board. There is one main change between the old and the *interim* policy, namely that at the inquiry phase, the inquiry committee can no longer dismiss the matter if allegation cannot be substantiated. Rather, the Provost will have the power to overturn the dismissal. The Provost will have to document, in writing, the compelling reasons for doing so. This change will allow the policy to move forward on an *interim* (until December) basis. The change reflects the best practices of the AAUP (American Association of University Professors).
COAP

Prof. Datta (CHE), for the Committee on Appointments and Promotions, (COAP) moved to modify the procedure for providing feedback to Associate Professors who are denied promotion. Currently, in the event of a negative decision on promotion, a joint letter to the candidate discussing the strengths and weaknesses of the case for promotion is written by the Joint Promotion Committee (JPC), the Dean, and the Provost. Since the Provost is the *de facto* decider on promotions, in case of disagreement between JPC and Provost, JPC is reluctant to sign such a joint letter. COAP proposes to modify this language in a manner that will require that two documents be provided to the candidate; namely the Provost’s decision and the Joint Promotion Committee’s recommendation letter. JPC is not comfortable signing a decision letter when there is a disagreement between COAP recommendation and the Provost’s final decision.

Prof. Boudreau (HUA) commented that the form in which a decision letter is passed along does at CTAF not contain very much detail, and asked if a result of passing this motion would be to increase the amount of detail in the letter. Prof. Datta explained that the letter to the candidate would, as a result of passing this motion, become more descriptive as described in the current language: The purpose of this letter is to provide constructive advice to the candidate so that they may address any deficiencies and resubmit the case for promotion consideration in the future.

Prof. Hansen (HUA) stated that a balance between transparency and confidentiality needs to be maintained. He proposed a friendly amendment that the letter to the candidate be signed only by the Provost and the Dean. That way, the firewall is maintained and the candidate would not know about a potential disagreement between the two.

A discussion followed among faculty about advantages and disadvantages of the amended motion. Prof. Gaudette (BME) expressed concern that if the letter comes from the Dean and the Provost, the assessment of the JPC would not be revealed to the candidate. Prof. Roberts (CBC) what is wrong with knowing about the disagreement; conflicting letters are okay. Prof. Boudreau (HUA) was not comfortable with the amendment, as it does not provide the candidate with COAP’s feedback. Prof. Loiacono (BUS) spoke about the need to include Deans into the process. Prof. Weathers (BBT) reminded faculty that COAP advises the Provost; and does not have the power to make the decision. COAP was not comfortable signing a joint letter when unitary disagreement existed, it would be dishonest action on COAP’s part. COAP is advocating for more transparency. Prof. Humi (MA) stated that it is important to document the differences between JPC and Provost. Prof. Billiar (BME) was not supportive of the amended motion. Both positives and negatives need to be included in the communication with the candidate.

Dean Soboyejo thought that confidential input from JPC to the Provost should not be shared with the candidate; second, how do you provide constructive input to the candidate – only info that will help the candidate should be provided, with sections prepared separately by Dean, Provost and JPC – but do not include the JPC recommendation.

A motion to extend the meeting was made and passed.

Prof. Rulfs (BBT) made a motion to send the motion back to COAP to reconsider.
The motion to return the amended motion to COAP passed.

6. Committee Reports

COAP/COG

Prof. Roberts (CHE), for working group of COAP/COG (Committee on Appointments and Promotions/Committee on Governance) reported on the status of a draft proposal for Associate Professor Mentoring Program. The program proposes appointment of a mentoring team for each candidate. Each team will include 2 faculty members chosen by the candidate and a department head, when appropriate. Team members, along with the Deans, Provost and Department Heads, will undergo training, addressing 3 facets. The first is an understanding of WPI's criteria for promotion. The second is about effective mentorship and importance of professional development plans (PDPs). The third is about appropriate handling of implicit bias. A recommendation has been made that a team meets at least every 2 years. Individually, members will meet with the candidates more regularly. FAME (Faculty Advocacy Mentoring & Engagement Committee) is encouraging further comments on the content of the proposed guidelines. FAME is also considering involvement of external mentors, and details on that are forthcoming. The proposal will be presented for a vote next year.

Dean Wobbe (CBC/UGS) asked about the process for training of non-WPI Faculty team members. Prof. Roberts stated that the training of mentors is largely focused on WPI Faculty, and training of non-WPI Faculty is not currently a feasible option. She expects that the mentor will be able to assist the candidate in choosing best suited external mentors. Prof. Richman encouraged everyone to submit their feedback, so that this motion could be brought forth at a fall Faculty meeting for a vote. Prof. Roberts suggested sending all feedback to fame@wpi.edu.

7. Special Report

Dean Rissmiller (IGSD) postponed his report on The Global School at WPI: Strategies, Synergies and Structures. He stated that the proposal is available for review.

8. New Business

No new business was introduced.

9. Closing Announcements

President Leshin encouraged faculty members to participate in commencement.

Prof. Hansen (HUA) acknowledged the work of Project Inclusion, an all-campus effort on diversity and inclusion at WPI. He stated that the sub-committees will present its reports at the Town meeting in September.

Prof. Richman reminded everyone to adjourn to The Quorum.

10. Adjournment

Meeting was adjourned at 12:45pm by Prof. Richman.
Respectfully submitted,

Tanja Dominko
Secretary of the Faculty

Addenda on file with these minutes:
1. Addendum #1 CAO Undergraduate Student Graduation List – May 8, 2018
2. Addendum #2 CGSR Graduate Student Graduation List – May 8, 2018
3. Addendum #3 COG Presentation – New WPI Sexual Misconduct Policy – May 8, 2018
Appendix: Consent Agenda Motions
To: WPI Faculty
From: Committee on Academic Operations and the Computer Science Department
Re: Motion to add RBE 3100 Social Implications of Robotics to the list of courses satisfying the Computer Science Department’s Social Implications requirement, approved by the CS Department on May 1, 2018
Date: May 9, 2018

Motion: On behalf of the Computer Science Department, the Committee on Academic Operation recommends and I move, that the undergraduate course catalog be modified as follows to reflect the addition of RBE 3100 Social Implications of Robotics, to the list of courses satisfying the Computer Science Department’s Social Implications requirement.

Changes to the catalog:

- The proposed edits to page 61 of the current 2018-19 catalog are highlighted:

  Must include at least 1/3 unit from each of the following areas:
  - Systems (CS 3013, CS 4513, CS 4515, CS 4516),
  - Theory and Languages (CS 3133, CS 4120, CS 4123, CS 4533, CS 4536),
  - Design (CS 3041, CS 3431, CS 3733, CS 4233), and
  - (If STS 2208, GOV/ID 2314, GOV/ID 2315, IMGD 2000, IMGD 2001, or RBE 3100 is used to satisfy this requirement, it does not count as part of the 6 units of CS.)

- The proposed edits to page 63 in the Computer Science Program Chart are highlighted:

  Social implications of Computing—Minimum 1/3
  CS 3043, GOV/ID 2314, GOV/ID 2315, IMGD 2000, IMGD 2001, RBE 3100
  CS 3043 counts toward the 18/3 CS units required for major

Rationale:
Currently, CS/RBE double majors cannot take RBE 3100 to satisfy the CS department’s social implications requirement although CS 3043 Social Implications of Information Processing is recognized by both majors. This change will permit CS/RBE majors to take either RBE 3100 or CS 3043 to satisfy both departments’ social implications requirements.

Resources:
There is no need for CS faculty or other resources as the course will be taught by Prof. Putnam of the RBE Department.

Implementation Date:
RBE 3100 will be added to the list of courses satisfying the CS social implications requirement starting in 2018/19 academic year.
To: WPI Faculty
From: Committee on Graduate Studies and Research and Department of Chemistry and Biochemistry
Re: Proposal for the addition of a BS/MS program in Chemistry and Biochemistry, approved at the CBC faculty meeting on 2/23/18.
Date: 2/23/18

Motion: On behalf of the Department of Chemistry and Biochemistry, I move to add a BS/MS degree option for our students.

The MS degree requirements for the BS/MS program will be the same as the requirements for the course work-based MS degree that already exists in the department of chemistry and biochemistry. We propose that the BS/MS degree can be completed in either 4 years (course work based MS) or 5 years (course work or research based MS).

Text for Graduate Handbook:
The Department of Chemistry and Biochemistry offers a combined B.S./M.S. degree option for undergraduate students currently enrolled at WPI. The university rules for B.S./M.S. programs are described in Section 5 of the undergraduate catalog and on page 22 of the graduate catalog.

The M.S. degree requirements for the B.S./M.S. program are the same as the requirements for the course work-based M.S. degree that already exists in the Department of Chemistry and Biochemistry. A B.S./M.S. degree can be completed in either 4 years (course work based M.S.) or 5 years (course work or research based M.S.). Students may formally apply to the B.S./M.S. program through the graduate admissions office or via their website.

Rationale: The Chemistry and Biochemistry Department seeks to encourage the intellectual growth of undergraduate students by offering the opportunity to obtain a BS/MS degree. To better align ourselves with WPI’s undergraduate teaching and learning mission, we’d like to add a BS/MS degree option for undergraduates.

Impacts on students: A positive impact on undergraduate students is expect as a more rigorous course option will be available to them.

Resource Needs: No additional resources are needed.

Implementation Date: Implementation date for this action is the 2018-2019 academic year and we’d like it to be put in the next available catalog.
To: WPI Faculty
From: Committee on Academic Operations and the Department of Biology & Biotechnology
Re: Motion to remove BB 4065 Virology from the undergraduate catalog, approved by Biology & Biotechnology Department faculty 8/6/2018
Date: August 7, 2018

Motion: On behalf of the Biology & Biotechnology Department, the Committee on Academic Operation recommends and I move that BB 4065 Virology be removed from the undergraduate catalog.

Course description:
BB 4065. VIROLOGY
Cat. I
Through lectures and discussions of current and landmark scientific research articles, this advanced-level course will help elucidate the concepts related to viral structure, function, and evolution. The course will especially focus on data analysis and critique, covering topics in pathological mechanisms of various human disorders, especially emerging diseases. Applications and implications of the use of viruses in research will be introduced and discussed.

Recommended background: a working knowledge of concepts in cell biology (BB 2550 or equivalent).

Changes to the catalog:
- **Remove** from:
  - page 39 in the 2018-19 UNDERGRADUATE CATALOG
    - Program Distribution Requirements for the Biology & Biotechnology Major
    - THE THREE MAJOR DIVISIONS OF BIOLOGY
      1. Cellular and Molecular

- **Remove** from:
  - page 126 in the 2018-19 UNDERGRADUATE CATALOG
    - BIOLOGY AND BIOTECHNOLOGY COURSES

Rationale: This course was designed and taught by a specific faculty member with research interests in the area. That person is now leaving WPI and there is no one on our current faculty with similar expertise and interest. This course is an upper level course in a specialty sub discipline, and as such was used to fulfill distribution requirements defined as “courses at the 3000/4000 level”. Recently the department has added 5 new courses (4 BB 4900 Capstone courses and BB 3050 Cancer Biology) at this level in anticipation of this request to drop Virology.

Impact on Distribution Requirements and Other Courses:
No other departments or programs require or recommend this course.

What term is this course typically offered and is it Cat. I or Cat. II?
C term, Cat 1

If there is a course to replace this, which one?
See rationale

**Resource requirements:**
*None*

**Implementation Date:**
Implementation date for this action is the 2019-20 Academic year.
To: WPI Faculty
From: Committee on Academic Operations and the Department of Biology & Biotechnology
Re: Motion to remove BB 4550 Advanced Cell Biology from the undergraduate catalog, approved by Biology & Biotechnology Department faculty 8/6/2018
Date: August 7, 2018

Motion: On behalf of the Biology & Biotechnology Department, the Committee on Academic Operations recommends and I move that BB 4550 Advanced Cell Biology be removed from the undergraduate catalog.

Course description:
BB 4550. ADVANCED CELL BIOLOGY
Cat. I
Through lectures and discussions of current and landmark scientific research articles, this advanced-level course will help elucidate for the students concepts related to the molecular biology of cell function. The course will especially focus on data analysis and critique, covering topics in molecular medicine, biological mechanisms of autoimmune disorders, stem cells, gene therapy, neurotrophic factors, and Alzheimer’s disease. Recommended background: a working knowledge of concepts in cell biology (BB 2550 or equivalent).

Changes to the catalog:

Remove from:
- page 39 in the 2018-19 UNDERGRADUATE CATALOG
  Program Distribution Requirements for the Biology & Biotechnology Major
  THE THREE MAJOR DIVISIONS OF BIOLOGY
  2. Cellular and Molecular

Remove from:
- page 126 in the 2018-19 UNDERGRADUATE CATALOG
  BIOLOGY AND BIOTECHNOLOGY COURSES

Rationale: This course was designed and taught by a specific faculty member who is now leaving WPI. Courses intended to replace this in the curriculum have more specifically descriptive titles (Cancer Biology, The Microbiome, Molecular Motors) to make the course content more overt. This course (BB 4550) is an upper level course and as such was used to fulfill distribution requirements defined as “courses at the 3000/4000 level”. Recently the department has added 5 new courses (Four BB 4900 Capstone courses and BB 3050 Cancer Biology) at this level in anticipation of this request.

Impact on Distribution Requirements and Other Courses:
No other departments or programs require or recommend this course.

What term is this course typically offered and is it Cat. I or Cat. II?
B term, Cat I
If there is a course to replace this, which one?
See rationale

Resource requirements:
None

Implementation Date:
Implementation date for this action is the 2019-20 Academic year.
Date: September 1, 2018
To: WPI Faculty
From: Committee on Academic Operations (Prof. Mattson, Chair)
Re: Motion to approve the September 2018 undergraduate student graduation list

Motion: The Office of the Registrar reports that the following candidates have, as of September 1, 2018, completed all of the requirements for the degree designated in the department or program indicated and are eligible to receive that degree. Therefore, as Chair of the Committee on Academic Operations, I move that these students be approved for September 1, 2018 graduation.

Bachelor of Science

Aerospace Engineering:
- George Akuamoah Asare
- Augustine L. Kelty
  Minor: Physics

Architectural Engineering:
- Joycelyn Alexus De La Rosa

Biomedical Engineering:
- Rebecca Leigh Hamilton

Chemical Engineering:
- Alex W. Kolodziejczak
- Jiawei Lu

Computer Science:
- Diana Doherty
- Emerson Wyatt H. Henke
- Derrek R. Rueger
- Harrison Louis Vaporciyan
  Double Major

Electrical and Computer Engineering:
- Leila Chow

International and Global Studies:
- Olivia Grace Steen
  Double Major

Mechanical Engineering:
- Sahawat Amonlikitsin
- Kelly Ann Marie Carlson
- Alex Deneault
- Colin Charles Mashack
- Marlon Douglas Matthews
- Samantha E. Robinson
  Concentration in Mechanical Design
  Minor: Business
- Elina Saint-Elme
- Olivia Grace Steen
  Double Major

Physics:
- Aviv Reuven Brest
- Sultan Jilani
  Minor: Psychology

Robotics Engineering:
- Andrew L. Lewis
- Mathew C. Schwartzman
- Michael Arthur Steidel
- Harrison Louis Vaporciyan
  Double Major

Industrial Engineering:
- Michael Anthony Cevallos
- Yanxi Xie

Interactive Media and Game Development:
- Sean Patrick Welch
Date: September 1, 2018
To: WPI Faculty
From: Committee on Graduate Studies and Research (Prof. Scarlata, Co-Chair)
Re: Motion to approve the September 2018 graduate student graduation list

Motion: The Office of the Registrar reports that the following candidates have, as of September 1, 2018, completed all of the requirements for the degree designated in the department or program indicated and are eligible to receive that degree. Therefore, as Chair of the Committee on Graduate Studies and Research, I move that these students be approved for September 1, 2018 graduation.

<table>
<thead>
<tr>
<th>Doctor of Philosophy</th>
<th>Master of Engineering</th>
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<tbody>
<tr>
<td>Chemical Engineering:</td>
<td>Electrical and Computer Engineering:</td>
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<tr>
<td>Satish Kumar Iyemperumal</td>
<td>Joshua Sampson Edelman</td>
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<tr>
<td>Computer Science:</td>
<td>Amanda Marie Gatz</td>
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<td>Hang Cai</td>
<td>Anna Louise Wildman</td>
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<td>Learning Sciences and Technology:</td>
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<td>Naomi Bennett Wixon</td>
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<td>Mathematical Sciences:</td>
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<td>Kyle George Dunn</td>
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<td>Mechanical Engineering:</td>
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<td>Alireza Mahdavi Nejad</td>
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<td>Vahid Rahneshin</td>
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<td>Robotics Engineering:</td>
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<td>Christopher Julius Nycz</td>
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<td>Benzun Pious Wisely Babu</td>
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<td>Master of Business Administration</td>
<td>Master of Mathematics for Educators</td>
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<td>Patrick John Allen</td>
<td>Meredith Anne Boyajian</td>
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<td>Sina Bagheri</td>
<td>Kristina Marie Lando</td>
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<td>Tuhina Bhattacharya</td>
<td>Robert C. Tivnan</td>
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<td>Juliana Dias Dube</td>
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<td>Andrew Joseph Gandia</td>
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<td>Jie Gao</td>
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<td>Marouane Smaili</td>
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<td>David Q. Zhang</td>
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<td>Power Systems Engineering:</td>
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<td>Abiy Assefa</td>
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<td>Marcos Antonio Cruz</td>
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<td>Patrick Donald Dubinski</td>
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<td>Jeffrey Jamison Parker, Jr.</td>
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<td>Marie Claire N. Ruvunangiza</td>
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<td>Douglas Leigh Smith</td>
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<td>Power Systems Management:</td>
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<td>Mesfin M. Woldekidan</td>
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<td>Master of Science</td>
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<td>Bioinformatics and Computational Biology:</td>
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<td>Xiaojun Wang</td>
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Biomedical Engineering:
Johanna Eleanor Santos
Natalie Vargas Montoya

Chemical Engineering:
Junbo Chen
Weiran Gao

Computer Science:
Zhanna Kaufman
Tingting Ma

Data Science:
Rohitpal Singh
Monica Lauren Tlachac

Electrical and Computer Engineering:
Samuel P. Burke
Aung Thu Htet
Jumshaid Hussain
Matthew M. Jones
Kevin Ronald MacDougall
Kaung Myat San Oo
Kevin Mark Skey

Environmental Engineering:
Kevin M. Gray
Helin Zhang

Fire Protection Engineering:
Cameron Thomas Wang Currie
Alexander John Gikas
Michael James Morlock
Samuel Michael Pavlat
Abbey Leigh Teliska

Information Technology:
Anqi Zhu

Manufacturing Engineering:
Nii Quei A. Affanie
Francis J. Hanrahan

Materials Process Engineering:
Gordon T. Gourdine
James Robert Pohorylo

Mechanical Engineering:
Kyle Leonard Doolin
Keegan A. Knorr
Archie Raval
Srinivasan Rengaswami
Ronit Prasad Sawant
Ryan Adam Smolenski
Blakeley Shay Williams

Power Systems Management:
Christopher J. Boucher
Rigoberto Milla Monteilh
George Nkwa
Llynsley Bernard Rogers-Wright

Robotics Engineering:
Nathaniel Aaron Goldfarb
Radian A. Gondokaryono
Harish Karunakaran
Srikanth Malla
Nolan Ian Reginald Poulin
Michael David Twardowski

System Dynamics and Innovation Management:
Shiya Cao

System Dynamics:
Dan S. Compton

Systems Engineering:
William R. Austin, Jr.
Matthew Francis Chrobak
Nell Elizabeth Finigan
Steven Richard Grimes
Christopher Brandon Alexcien Jelks
Christopher John Poblete
Dayton Raphel Rhymes
Abijit Saha
Nyamebekeyere Sobukwe Smith
James Stewart Whyte
Brittany Ruth Zabinski
Appendix A
Brief Biographies of New WPI Faculty  
Fall 2018

Fulbright Scholars

Konstantin Todorov Balashev, Visiting Research Professor (Physics)

B.S., M.S., Biotechnology, Sofia University, 1990, 1993
M.S., Bioengineering, Technical University of Sofia, 1993
Ph.D., Physical chemistry, Sofia University, 1998

Dr. Balashev received his Ph.D. from Sofia University and after that he continued his research as a Postdoctoral researcher at Copenhagen University, Denmark, where he worked for two years on a project concerned with some studies of lipid-lipase interactions, enzyme kinetics, Atomic force microscopy (AFM) and Scattering of synchrotron X-ray. Later on for total period of two and a half years he also worked on some similar projects at the University of Michigan and Drexel University, respectively. In 2007, he was appointed as an Associate professor of physical chemistry at the Faculty of Chemistry and Pharmacy, Sofia University and in 2015 was promoted to Full professor. In 2017 he was awarded Fulbright scholarship and he will do research as a Fulbright scholar at WPI with host professors, Nancy Burnham (Department of Physics), Arne Gericke (Department of Chemistry and Biochemistry) and Qi Wen (Department of Physics). The title of his project is “Atomic Force Microscopy for studying the mechanical response of living cells exposed to the action of viper toxin (Vipoxin)”.

Muhammad Aslam Buzdar, Visiting Research Professor (Chemistry and Biochemistry)

B.Sc., Biology, University of Balochistan Quetta, Pakistan, 2003
M.Sc., Biochemistry, University of Balochistan, Quetta, Pakistan, 2005
Ph.D., Microbiology, UNESCO Center of Marine Biotechnology, Ocean University of China, 2012

Dr. Muhammad Aslam obtained his Master in Biochemistry at the University of Balochistan, Pakistan and performed his PhD research at the UNESCO Center of Marine Biotechnology, Ocean University of China in 2012. His thesis focused on the use of marine microbes to identify novel antibiotics and killer toxin proteins and determine their mechanism of action. He is now an Associate Professor and Dean of faculty at Lasbela University (LUAWMS-Pakistan). He teaches Biochemistry and Biotechnology to undergraduate and graduate students, supervise research thesis and he is also very involved in administrative work especially in curriculum design and policy formulation. Supported by the Fulbright Scholar Program, Dr. Aslam joined Prof. Argüello’s lab in December 2017. He is studying the homeostasis of Cu⁺ in the pathogenic bacteria Pseudomonas Aeruginosa. In particular, he is exploring the role of Cu⁺ distribution proteins in biofilm formation and bacterial virulence using system biology approaches and model organisms.
Lt. Col. Jack Skiles II

Airman Leadership School, Aviano AB, Italy, 1999
B.S., Professional Aeronautics, Embry Riddle Aeronautical University, 2001
Squadron Officer School, Maxwell AFB, AL, 2007
M.S., Education, Trident University International, CA, 2009

Lt Col Jack Skiles II is the Commander, Air Force Reserve Officers Training Corps Detachment 340 and Professor of Aerospace Studies at Worcester Polytechnic Institute, Worcester, MA. His responsibilities include leading a cadre of professionals that recruit, educate, and train cadets to become officers in the United States Air Force. Lt Col Skiles entered the Air Force in 1996 as a Fire Fighter at Laughlin AFB, TX. He received his commission through Air Force Reserve Officer Training Corps upon graduating from Embry Riddle Aeronautical University with a degree in professional aeronautics. Lt Col Skiles is B-1B Weapons Systems Officer with more than 2,500 hours. Most recently he was the Deputy Director, Range Support Nevada Test and Training range, Nellis AFB, NV.

MAJ Adam D. Heppe

B.S., Science in Systems Engineering
MBA

MAJ Adam Heppe is a native of Massachusetts and received his commission from the United States Military Academy at West Point. He has served in series of command and staff positions and currently serves as the Professor of Military Science at Worcester Polytechnic Institute. After graduating from flight training and the Aviation Officer Basic Course at Fort Rucker, Alabama, MAJ Heppe served as an AH-64 Attack Platoon Leader and Company executive officer in Katterbach, Germany where he deployed in support of Operation Iraqi Freedom with the 1st Infantry Division. After completing the Aviation Captain’s Career Course, MAJ Heppe deployed again to Iraq as an intelligence officer and AH-64 Troop Commander with 4th Squadron, 3rd Armored Cavalry Regiment. MAJ Heppe then served as an Observer, Coach, Trainer (OC-T) at the Joint Multi-national Readiness Center in Hohenfels, Germany for three years. After completing the Command and General Staff College at Fort Leavenworth, KS, MAJ Heppe served as an AH-64 Battalion Operations and Executive Officer and Brigade Operations Officer in the 101st Combat Aviation Brigade at Fort Campbell, KY where he deployed to Afghanistan in support Operation Freedom’s Sentinel. Along with numerous awards and decorations, MAJ Heppe has earned the Combat Action Badge, the Senior Aviator Badge, and the Air Assault Badge.
Continuing Non-Tenure Track Faculty Members, Visiting Faculty Members, and Others with Teaching Responsibilities

Engineering

Electrical and Computer Engineering

Yarkin Doroz, Assistant Teaching Professor

B.S., Electrical Engineering, Sabanci University, 2009  
M.S., Computer Science & Engineering, Sabanci University, 2011  
Ph.D., Electrical & Computer Engineering, Worcester Polytechnic Institute, 2017

Dr. Doroz was a research scientist at the New Jersey Institute of Technology after receiving the PhD from WPI. He has been collaborating with The University of Michigan and MIT on machine learning using homomorphic encryption schemes. His research work has been published in the IEEE Transactions on Computers, Designs, Codes and Cryptography and Cryptographic Hardware and Embedded Systems. Dr. Doroz will be teaching a variety of courses in the ECE Department this academic year.

Seyed A. Zekavat, Visiting Professor

B.S., Communication, Shiraz University  
M.S., Communication, Sharif University of Technology  
Ph.D., Communication, Colorado State University

Professor Zekavat (Reza) received his PhD from Colorado State University. He is the Author of the textbook “Electrical Engineering: Concepts and Applications: published by Pearson, and the editor of the book “Handbook of Position Location: Theory, Practice and Advances,” published by Wiley/IEEE. He holds a patent on an active Wireless Report Positioning System. He has co-authored two books “Multi-carrier Technologies for Wireless Communications,” published by Kluwer, and “High Dimensional Data Analysis,” and ten book chapters in the areas of adaptive antennas, localization, and spectrum sharing. Professor Zekavat’s research interests are in wireless communications, positioning systems, software defined radio design, dynamic spectrum allocation methods, radar theory, blind signal separation and MIMO and beam forming techniques, feature extraction and neural networking. He is currently spending a year at WPI as he holds a tenured faculty position in electrical & computer engineering at Michigan Tech.
Dr. Hyunju Lee has been a post-doctoral research fellow at Metal Processing Institute (MPI), Worcester Polytechnic Institute (WPI) since 2015. His current work is on the recovery of valuable metals from flue dust and other fines from mechanical treatment of e-scrap. This research will evaluate the potential for cost-effective and technologically viable methods for recovering metals and other valuable materials from the fines generated in e-scrap waste.

Dr. Soderhjelm received his PhD from Worcester Polytechnic Institute where he continued with his research for the Advanced Casting Research Center (ACRC). As a Postdoctoral researcher he worked on particulate reinforcement of aluminum alloys as well as novel metal additive manufacturing process development. As appointed Associate Director of the ACRC his current research is focused on processing of semi-solid and liquid metals as well as incorporation of additive manufacturing into the aluminum die casting industry.

My research relates to batteries, including Li-ion batteries, iron-based batteries, and copper-based batteries. My goal is to classify the electrochemical reaction process and mechanism in those batteries for the purpose of designing advanced batteries with high energy density. I also invent innovative technologies to reclaim useful elements from disused batteries, which can be used to develop new batteries.
**Arts and Sciences**

**Department of Biology and Biotechnology**

Benjamin Nephew, Research Assistant Professor, Biology & Biotechnology
B.S., Biology with minor in Chemistry, Hobart College, 1998
Ph.D., Biology, Tufts University Department of Biology, 2003

Dr. Nephew studies a transgenerational social stress based rodent model of postpartum depression/anxiety and associated early life stress. Current animal research includes the impact of social stress and air pollution on immune factors, neural connectivity, neuroendocrinology, and behavior. Dr. Nephew is testing the effectiveness of intranasal oxytocin and vasopressin in preventing/treating maternal and offspring depression/anxiety and social deficits. Ongoing clinical work explores the role of behavioral hormones and discrimination stress in postpartum depression/anxiety. Dr. Nephew is also using fMRI to determine the neural correlates of mindfulness based stress reduction and investigate the etiology of traumatic brain injury. Prior to coming to WPI, Dr. Nephew was an Assistant Professor at the Tufts University Cummings School of Veterinary Medicine.

**Department of Computer Science**

Forrest T. Buzan, Assistant Teaching Professor
B.S., Mechanical Engineering, University of Illinois @ Urbana - Champaign, 1980
S.M., Mechanical Engineering, Massachusetts Institute of Technology, 1982
Sc.D., Mechanical Engineering, Massachusetts Institute of Technology, 1989

Dr. Buzan specializes in Robotic Systems, Automation, and Controls. He earned his doctorate at M.I.T. investigating the user interfaces for Telemanipulators operating across a time delay. Following that he taught at the University of Hawaii – Manoa where he received the 1991 Electrical Engineering Department teaching award. Returning to the main land he has worked primarily in startup companies developing controls for mobile robots and manipulators, forming and leading teams of controls engineers, and consulting in robotics, controls, and automation. His research interests are in robotic handling and path planning, localization, computerized instruction, and entrepreneurship.

Thérèse Smith, Assistant Teaching Professor
S.B., Physics, Massachusetts Institute of Technology, 1975
M.S., Biomedical Engineering, Iowa State University of Science and Technology, 1982
Graduate Certificate in College Instruction, University of Connecticut, Storrs, 2013
M.S., Computer Science and Engineering, University of Connecticut, Storrs, 2014
Ph.D., Computer Science and Engineering, University of Connecticut, Storrs, 2016

Dr. Smith's research interests are in computational medicine and computer science education. Her interest in data flow and other massively parallel computer architectures led to an application of Petri nets in biological networks. She is interested in finding biomarkers in datasets of relatively invasive tests such as a biopsy or blood test, and seeking a version of the biological signal in less invasive tests, such as a breath test or cheek swab. Dr. Smith
wishes to use her background as a CEO and entrepreneur to strengthen students’ self-confidence. Prior to joining WPI, Dr. Smith was on the faculty at Central Connecticut State University. She earned her PhD in Computer Science and Engineering at the University of Connecticut in 2016.

**Department of Humanities and Arts**

**Joseph R. Aguilar, Assistant Teaching Professor of English/Writing**

B.A., English, Westmont College, 2001  
M.F.A., Fiction Writing, Oregon State University, 2007  
Ph.D., Literature and Creative Writing, University of Missouri, 2013

Joe Aguilar's teaching and research interests include fiction, poetry, creative nonfiction, folklore, science fiction, and the contemporary American novel. He’s the author of *Half Out Where* and has published in *The Iowa Review*, *DIAGRAM*, *Tin House*, and *The Threepenny Review*. He's currently writing a novel about a boy band.

**Lindsay G. Davis, Assistant Teaching Professor of U.S. History**

B.A., University of Vermont, 2005  
M.A.L.S., Dartmouth College, 2009  
Ph.D., American Studies, George Washington University, 2018

Lindsay Davis is an interdisciplinary historian whose research focuses on race, gender, and incarceration in the United States. Her dissertation interrogates the gendered and racial foundations of the American prison state and explores the cultural roots of the imprisonment of women from the 1930s to the 1970s. More specifically, Lindsay’s research analyzes common sense understandings of American female prisoners, prisons, and carceral technologies depicted in news media, novels, and popular film. Lindsay’s teaching and research interests include critical prison studies, 20th century American cultural history, feminist theory, and critical race theory. She is also interested in pedagogies of writing and incorporates these inquiries into each of her courses. Lindsay will be teaching a variety of courses at WPI, including Law, Justice, and Society, American Social History, and The Shaping of Post-1920 America. Prior to joining the faculty at WPI, Lindsay taught in the Women’s and Gender Studies Department at the University of Massachusetts Dartmouth. She is also a member of Telling My Story, a prison theater non-profit organization based in Vermont.

**Despoina Giapoudzi, Visiting Instructor of Drama/Theatre**

B.S., Architectural Engineering, Worcester Polytechnic Institute, 2016  
B.S., Humanities and Arts; Drama/Theatre, Worcester Polytechnic Institute, 2016  
M.A., Performance Design and Practice, University of the Arts London, 2019 (ongoing)

Despoina has worked on projects in Greece, Italy, New Zealand, UK and the US. She is returning to WPI as an instructor while working on her MA dissertation, focusing on Scenography and Directing (Technical and Creative), as well as Site-specific/Site-responsive Performance. She is currently beginning her research on the development and implementation of contemporary and student-centered curricula that take a more interactive approach to learning, through constant self-reflection and experimentation on one's work.
Adryen J. Gonzalez, Visiting Instructor of Humanities (IMGD)

Adryen J. Gonzalez is an artist whose works range from figurative ceramic sculptures to poetry and film. Driven to make work as a way to interpret the modern world, dreams and her displaced cultural past, Adryen blends mediums and universally shared Paleolithic motifs into works of art. Her work confronts her own cultural and social issues while also commenting on the broader issues of cultural displacement, forced assimilation and loss of identity. Adryen is currently working on a book of poetry and embarking on her first novel. Outside of her own practice she is also co-directing a short animated film about microwave radiation. As an educator Adryen strives to instill a developed sense of “the self” and an understanding of provenance in each of her students through personal reflection and cultural exploration.

Mohammed El Hamzaoui, Instructor/Lecturer of Arabic and Writing
B.A., English Studies, Sidi Mohamed Ben Abdellah University, 2006
CELTA (Cambridge Certificate of English Language Teaching to Adults), British Council Casablanca, 2014

Mohammed El Hamzaoui is a first-generation college graduate; he relies on the intellectual and practical obstacles he faced to help students acclimate to different learning environments. He has been teaching English as a foreign and second language and writing for over 6 years in both public and private schools in the U.S. and Morocco; he also teaches Arabic to non-native speakers. In both contexts, Mohammed uses a communicative and interactive approach to help students overcome persistent fears about learning new languages. He has also been part of a number of transliteration projects related to academic research in the fields of Religion, Film and Applied Linguistics. His research interests revolve around language learning and acquisition, language learning strategies, teaching English as a Foreign Language (EFL), teaching English as a Second Language (ESL), English for Specific Purposes (ESP) and the development of anti-languages as forms of anti-societal behavior. At WPI, Mohammed is looking forward to being an asset to the Humanities and Arts, especially the Arabic and ESL programs.

Rebecca A. Moody, Assistant Teaching Professor of Philosophy/Religion
B.A., English, Oklahoma State University, 1998
M.A., Women’s and Gender Studies, University of Texas at Austin, 2006
M.A., Religion, Syracuse University, 2010
Ph.D., Religion, Syracuse University, expected August 2018

Rebecca Moody’s research interests reside at the intersection of religion, cultural studies, feminist theory, film theory and affect theory. She uses this interdisciplinary axis to explore visual representations of women. Her dissertation grew out of her recent experience in Fes, Morocco; in it, she analyzes filmic representations of Moroccan women in recent fiction films by Moroccan women filmmakers as sites of resistance to dominant narratives and normative structures, both of which differ, sometimes markedly, from women’s quotidian realities. She contends that women filmmakers actively resist the rhetorical and structural violence of the monarchy’s narratives and local norms about women through cinematography rather than dialogue. That is, through film form viewers experience economic, political, cultural and religious realities that cannot be argued overtly in spoken word. Her work in religion focuses around the study of religion in North Africa and the Middle East, including
Islam, Judaism and indigenous traditions, with a specific focus on the colonial and post-colonial periods. At WPI, she looks forward to teaching a range of religion courses in which she works with students to collectively unsettle some of the deep-seated ideas we all bring into the classroom about race and ethnicity, gender and religion.

William San Martín, Assistant Teaching Professor of Global History

B.A., History, Universidad Católica de Chile, 2006  
M.A., History, Universidad Católica de Chile, 2011  
Ph.D., History (Latin America, World), University of California Davis, 2017

William San Martín is a historian of global science and technology, socio-ecological change, and public policy. He specializes in inter-American politics and relations, and Latin America in a global context. Prior to joining WPI, he was a Postdoctoral Associate, joint affiliated with the program of Science, Technology, and Society and with History at the Massachusetts Institute of Technology. His research explores the uses of history to inform contemporary debates on environmental sustainability and policy change. His book manuscript, *Nitrogen Revolutions: Agricultural Expertise, Technology, and Policy in Chile*, studies the transnational history of nitrogen science and policy in Chile, and explores how the lessons learned address the global ecological effects of nitrogen fertilizers today. He has taught courses on the history of Latin America, the water-energy-food nexus, and comparative environmental sciences, technologies, and policies. At WPI, he will teach courses on the history of quantification and metrics, science and politics of animal rights, innovation hubs, and race and environmental conflict, among others. As a Fulbright Scholar, William obtained his Ph.D. at the University of California-Davis. Beyond teaching and research, he co-founded, and runs an international non-profit organization focused on the science-policy interface in environmental and animal welfare issues in Chile.

Yunus D. Telliel, Assistant Teaching Professor of Philosophy/Religion

B.A., Cultural Studies, Sabanci University, Istanbul, Turkey, 2004  
Ph.D., Cultural Anthropology, City University of New York, The Graduate Center, New York, NY, 2017

Dr. Telliel joins WPI from the University of California, Berkeley, where he was a postdoctoral fellow at the Center for the Study of Religion. He is working on a book manuscript, *What is the Language of Islam?*, in which he examines the politics of secularism and religious difference in Turkey, through the lenses of language and translation. He also has a long-standing interest in debates around science, religion, and modern knowledge practices. He serves on the steering committees of the “Contemporary Islam” and “Science, Technology, and Religion” program units in the American Academy of Religion. He will be teaching courses in religion and philosophy in the Department of Humanities and Arts at WPI.
Department of Mathematical Sciences

Tatiana Doytchinova, Senior Instructor/Lecturer

B.S./M.S. in Mathematics, Moscow State University, 1987
M.S. in Applied Mathematics, Carnegie Mellon University, 1999
M.S. in Applied Statistics, Worcester Polytechnic Institute, 2001

Before joining WPI faculty Tatiana worked as a reliability engineer at Maxtor Corporation and as a statistician at Allegro Microsystems. Since 2008 Tatiana has taught several undergraduate and graduate courses at WPI as an adjunct instructor.

Vladimir Druskin, Research Professor

M.S., Geophysics, Moscow Oil and Gas Institute, 1979
Ph.D., Applied Mathematics, Moscow State University, 1984

An expert in inverse problems, the main result of his dissertation was the first proof of the Calderon problem for electrical impedance tomography in multidimensional setting. Dr. Druskin spent his entire career in research centers of oil & gas industry, first at the Central Geophysical Expedition, Moscow and then Schlumberger-Doll. His interests are focused on model order reduction for linear time-invariant dynamic systems with applications to electromagnetic and seismic hydrocarbon exploration and also related methods of remote sensing in defense and medical fields. Most recently he became involved in investigation of new graph Laplacian algorithms for unsupervised machine learning on big data sets with applications in oil exploration, biology and finances. Dr. Druskin is a member of the Society of Exploration Geophysicists (SEG) and the Society for Industrial and Applied Mathematics (SIAM). Dr. Druskin has been elected in 2014 as a Fellow of the Society for Industrial and Applied Mathematics (SIAM).

Carolyn Mayer, Postdoctoral Scholar

B.A., Mathematics and Physics, Bowdoin College, 2013
Ph.D., Mathematics, University of Nebraska - Lincoln, 2018

Dr. Mayer's research interests are in the areas of coding theory, information theory, and applied discrete mathematics. Her thesis work focused on partial erasure channels, which model applications in which some information remains after an erasure event. In the setting of partial erasures, Dr. Mayer has investigated channel decompositions, fountain codes, and relay channels. She is also interested in graph-based codes in a distributed storage setting.

Hussein Nasralah, Postdoctoral Scholar

B.S., Mathematics, University of Michigan, 2012
Ph.D., Mathematics, Wayne State University, 2018

Dr. Nasralah’s research interests are in the application of probability theory and stochastic
processes to mathematical finance. In particular, his previous work lies in the area of portfolio optimization under the assumption of a stochastic volatility model and for general utility functions. Currently, he is investigating the area of options pricing under the framework of dynamic monetary convex risk measures given by backward stochastic differential equations.

**Yevgeniy Ptukhin, Postdoctoral Scholar**

B.S., Economics and Management, Kharkiv State Polytechnic Institute, Ukraine, 1997  
M.S., Mathematics, Southern Illinois University at Carbondale, 2006  
Ph.D., Quantitative Methods, Southern Illinois University at Carbondale, 2018

Dr. Ptukhin’s research in statistics is in the fields of finite mixture models and Monte Carlo methods. In particular, he is interested in non-normal distributions with specified cumulants and correlation matrices. His current work focuses on investigating the algorithms in terms of cluster accuracy determination and parameter recovery effectiveness. Dr. Ptukhin has taught various courses including Inferential Statistics, Basic Statistics, and Introduction to Statistics, Statistical Methods, College Algebra, Intermediate Algebra, and Contemporary Mathematics.

**Interdisciplinary Global Studies Division**

**Jefferson A. Sphar, Assistant Teaching Professor**

B.S., Mechanical Engineering, Wichita State University, 2002  
M.A., Latin American Area Studies, University of Kansas, 2007  
MBA, International Business, University of Kansas  
Ph.D., Geography, Clark University

Dr. Alex Sphar’s research and teaching focus on the politics and practice of contemporary economic governance. His research addresses how uneven development is continually produced and reproduced; how alternate development models may be created at various scales; how economic spaces and scales are themselves created; how our understandings of the economy interact with actual policies to shape modern state action; and, how political and economic ideas intersect in the current global conjuncture to forge the specific forms of uneven development and increasing inequality that we see today. He conducts qualitative and quantitative research on these issues in Latin America at both the State scale and Urban/Regional scales to understand better the possibilities for socially and economically just outcomes across the Global South. Specifically, Dr. Sphar has investigated these issues through long-term field research in Brazil, in which he analyzes the opportunities for, and limits to, altering the nature of economic governance and the role of the State under the successive Workers Party governments.
Dr. Appari joins the faculty of the Foisie Business School at WPI in August 2018. Prior to joining WPI, Dr. Appari was an Assistant Professor of Healthcare Management and Policy at the University of Texas Health Science Center at Houston (UTHHealth); and served as Research Fellow at the Tuck School of Business at Dartmouth College. He serves as Senior Editor on the editorial board of Electronic Commerce Research and Applications, and served as reviewer in the NIH Early Career Reviewers program. His research interests include economics of health information technology, and socioeconomics of health and health care delivery particularly for people with multiple chronic conditions. His research has been published in prestigious journals such as Health Services Research, JAMIA, Journal of Health and Social Behavior, American Journal of Managed Care, International Journal of Medical Informatics, and Electronic Commerce Research and Applications; and presented at national/international conferences including INFORMS, AcademyHealth, American Public Health Association, Academy of Management, Organization Theory in Health Care Association, and Workshop on Health IT and Economics.

At UTHHealth, he led the design and launch of a new minor ‘Health Information Technology Management’ for the doctoral program in public health and taught several doctoral courses including Healthcare Management and Policy Research Methods, Policy Issues in Health Information Technology, Operations Technology and Decision Management, and graduate courses including Information Technology in Healthcare Management, and Capstone. Additionally, he has taught Management Information Systems courses in the undergraduate business program at Syracuse University including Principles of Database Management, and Introduction to Information Systems for Managers.

Edward Gonsalves - Full Time Instructor

Professor Gonsalves’ career has spanned thirty five years in the technology field, having held positions in design, applications, sales, marketing, business development and management. He is the holder of 9 patents and has presented at a variety of industry conferences in the area of RFID. For the past twenty five years, Professor Gonsalves has been teaching undergraduate and graduate marketing classes and has been involved in executive education at Worcester Polytechnic Institute. During this time, Professor Gonsalves has also taught at a variety of other schools in the New England area, including work at Boston College, Babson College and Providence College. He serves as a Digital Factory Consultant for McGraw Hill Higher Education, where he has reviewed and developed a variety of materials, with a focus on simulations and digital content. His areas of interest are in the marketing and development of high technology products and he retains an active consultancy practice in these areas.
Shari LS Worthington, Instructor

B.S., Biology and Psychology, St. Lawrence University, 1980
M.A., Psychology, Framingham State University, 1985
M.B.A., Marketing, Babson College, 1990
Ph.D. Candidate, Business Administration with a concentration in Entrepreneurship, WPI

Shari has been teaching entrepreneurship and marketing courses at WPI for the past 10 years. She brings to the table more than 25 years of experience working with tech companies in management and marketing, from startups to the Fortune 500. She is currently pursuing her Ph.D. at the Foisie Business School at WPI. Her research focuses on entrepreneurial decision-making in tech ventures. Her work blends theory and practice at the intersection of entrepreneurship, marketing, and psychology. Her current studies examine the motivations, social identities, and market orientation of tech venture founders and nascent tech entrepreneurs. She is a member of the Executive Board of the International Society of Automation (ISA) and is a recipient of ISA’s Rising Star Award (2007). She was also a member of the Board of Directors of the WPI Venture Forum (1990-2010). She is co-author of the book, *e-Business in Manufacturing* (2002), and has contributed to hundreds of technology feature articles in such publications as *Photonics Spectra*, *R&D*, and *InTech Magazine*. 
Tenured and Tenure-Track Faculty Members

Engineering

Department of Biomedical Engineering, Robotics Engineering Program

Haichong “Kai” Zhang, Assistant Professor

B.S., Health Science, Kyoto University, 2011
M.S., Human Health Science, Kyoto University, 2013
M.S., Computer Science, Johns Hopkins University, 2015
Ph.D., Computer Science, Johns Hopkins University, 2017

Dr. Zhang received his Ph.D. from Johns Hopkins University where he continued his research as a Postdoctoral researcher in the Department of Radiology, and Laboratory for Computational Sensing and Robotics. Dr. Zhang’s research is at the interface between medical robotics and medical imaging. His work includes the use of cooperative robotics in the control of medical ultrasound imaging. He is also engaged in cutting edge research on the photoacoustic imaging of the brain. His appointment will strengthen the connections between our BME research on the use of ultrasound in the imaging and RBE programs in the exciting area of medical robotics.

Department of Chemical Engineering

Jennifer Wilcox, James H. Manning Professor

B.S., Mathematics; Pre-med Wellesley College, 1998
M.A., Physical Chemistry, University of Arizona, Tucson, 2004
Ph.D., Chemical Engineering, University of Arizona, Tucson, 2004

Professor Wilcox returns to WPI as the James H. Manning Professor of Chemical Engineering. Professor Wilcox left WPI in 2008 to join the Stanford faculty as an Assistant Professor of Energy Resources Engineering. She later moved to the Department of Chemical and Biological Engineering at the Colorado School of Mines where she also served as the Interim Department Head. Professor Wilcox is a world leader and innovator in carbon capture. She has recently taken on leadership roles in the DOE and in her authoring of the National Research Council Report on Carbon Dioxide Removal sponsored in part by the NAS. Her work and perspective has been highlighted in Nature, Science, The Economist, Rolling Stone Magazine and Advanced Science News. Her work in carbon capture is unique and will immediately enhance WPI’s reputation as a leader in the field of sustainability.
Department of Civil and Environmental Engineering

Harold W. Walker, Schwaber Professor of Environmental Engineering

B.S., Environmental Engineering, California Polytechnic State University, San Luis Obispo, 1991
M.S., Civil Engineering, University of California, Irvine, 1994
Ph.D., Environmental Engineering, University of California, Irvine, 1996

Dr. Walker has a long history of academic posts beginning with his first appointment at The Ohio State University as an Assistant Professor in the Department of Civil, Environmental, and Geodetic Engineering. He rose through the ranks to become a Full Professor, and in 2006 was appointed as the Director of the Ohio Water Resources Center at OSU. In 2012 Dr. Walker moved on to Stony Brook University where he was appointed as a Professor and Founding Chair of the Department of Civil Engineering. He also held the titles of Co-Director, NYS Center for Clean Water Technology and Professor of Marine and Atmospheric Science at Stony Brook. Dr. Walker has a strong record of scholarly publications. These include a book entitled, Harmful Algae Blooms in Drinking Water: Removal of Cyanobacterial Cells and Toxins, a title that is relevant to our modern day issues.

Department of Electrical and Computer Engineering

Shamsnaz Virani Bhada, Assistant Professor

B.S., Electrical Engineering, University of Pune, India, 1999
M.S., Human Factors Engineering, Wright State University, 2002
Ph.D., Industrial and Systems Engineering, University of Alabama at Huntsville, 2008

Dr. Bhada brings the opportunity to look into research in the area of modeling and analyzing policy, an area in which she has over 10 years’ experience researching. Before coming to WPI as an assistant teaching professor, Dr. Bhada was a member of the faculty at Penn State-Great Valley in the School of Graduate Professional Studies. She was also a Research Assistant Professor at the University of Texas at El Paso, Research Institute of Manufacturing and Engineering Systems. Dr. Bhada’s multidisciplinary education (electrical, human factors and software engineering) and research (mental models, software quality and engineering education) helps to institute systems thinking in the students at WPI.

Ulkuhan Guler, Visiting Assistant Professor (pending visa approval)

B.Sc., Electronics and Communication Engineering, Istanbul Technical University, 1999
M.Sc., Electronics Engineering, University of Tokyo, 2003
Ph.D., Electronics Engineering, Bogazici University, 2014

Dr. Guler has been a post-doctoral research fellow at the Georgia Institute of Technology since 2015. Her research at Georgia Tech focused on the development of SoC ASIC for implantable medical devices (IMDs) with wireless power and data transmission. Here at WPI Dr. Guler will be working on a fairly new topic to electrical and computer engineering, the Internet of Things (IOT). IOT works on the circuit design of sensing interfaces for applications and she is developing work on energy harvesting, wireless power transmission and power management.
Dr. Cote has been working for the last five years as an Assistant Research Professor and director of the Army Research Laboratory at WPI. During this time she was also appointed the Director of the Center for Materials Processing Data (CMPD). CMPD is the fourth research center of the Metals Processing Institute (MPI) at WPI. This center currently includes faculty from WPI, the University of Connecticut, SUNY Buffalo and ASM International. Dr. Cote’s research and teaching is focused on two emerging fields in materials science and engineering, integrated computational materials engineering (ICME) and additive manufacturing (AM). Bringing these two new areas into our undergraduate and graduate programs will better prepare our graduates for future leadership roles in the fields of materials and manufacturing engineering. Dr. Cote is a member of many professional societies which include: Alpha Sigma Mu Honor Society, Sigma Xi Scientific Research Society, the American Ceramic Society, the American Institute of Chemical Engineers, the Association for Iron and Steel Technology, the Materials Information Society, the Materials Research Society, the Minerals Metals and Materials Society, and the Society of Women Engineers.

Dr. Jayachandran has research interests that focus on four areas, combustion at engine-relevant thermodynamic conditions; low dimensional reacting flow studies; transient effects to understand unsteady effects of non-uniform flow; and multicomponent fuel effects that looks at the ignition of multi-component fuels with relevance to operation of diesel and gas-turbine engines, especially at high altitudes. After his Ph.D., Dr. Jayachandran worked at USC as a postdoctoral scholar and research associate in the Combustion and Fuels Research Lab.

After receiving her Ph.D., Dr. Narra was appointed a Postdoctoral Research Associate in the NextManufacturing Center at Carnegie Mellon University where she conducted research on how to improve the lives of additively manufactured components and the manufacturing of non-standard materials and powders. Dr. Narra is joining a team of faculty that will be adding courses and developing new research in the area of additive manufacturing using her experience from CMU with working in an interdisciplinary research environment that includes faculty from engineering, arts & sciences, and the Foisie School of Business.
Adam C. Powell IV, Associate Professor

S.B., Materials Science & Engineering, MIT, 1992
Ph.D., Materials Engineering, MIT, 1997

Following his Ph.D. from MIT, Dr. Powell joined NIST as a postdoctoral fellow in the area of metallurgy at the Center for Theoretical and Computational Materials Science where he carried out research on metallurgy for medical devices and high-throughput gene testing. In 1999, he was appointed as the Thomas B. King Assistant Professor of Materials Engineering at MIT. Dr. Powell joined the industrial world of materials science in 2006 as a Managing Engineer at Veryst Engineering. He later established his own company, Infinium, Inc., inventing and scaling up new low-cost clean technologies for primary production and recycling of magnesium rare earths, aluminum and other metals.
Dr. Calli’s research primarily focuses on problems related to robotic grasping and manipulation, which are key functionalities largely missing from the current state of the art in robotics for unstructured environments, including homes, modern warehouses, and collaborative manufacturing stations. He develops multi-modal robotic manipulation strategies mainly focusing on the role of visual feedback for coping with uncertainties of unstructured environments. He integrates advanced control methods, active vision framework, machine learning and intelligent mechanical design to provide robust dexterous manipulation capabilities. Prior to WPI, Dr. Calli worked in the Grab Lab at Yale University on robust within-hand manipulation techniques. With that work, he became a finalist for the Best Manipulation Paper Award in the International Conference on Robotics and Manipulation (ICRA). He is also one of the founders and the main administrator of the Yale-CMU-Berkeley (YCB) object set project, which facilitates benchmarking efforts worldwide for robotic manipulation. Dr. Calli’s current focus is to utilize robots in sustainability projects by solving complicated manipulation problems therein.

Dr. De Carli’s work focuses on issues in network security and traffic analysis. In particular, he is broadly interested in solving challenges that arise when designing network-based security systems that are performant, effective and usable. A sample of his research work includes reverse engineering of malware communications, and parallelization strategies for network traffic analysis. He also worked on hardware acceleration for networking-related workload and instruction scheduling on spatial processor architectures. For his work on the latter topic he received – together with collaborators - a Best Paper Award at the 2013 ACM Conference on Programming Language Design and Implementation (PLDI). Before joining WPI, Lorenzo worked as an Assistant Professor of Computer Science at Colorado State University.
Dr. Roberts’ research explores human-centered computing in digital arts practice. He performs music internationally in the genre of live coding, where performers create audiovisuals by coding them live in front of audiences. Dr. Roberts designs and develops the tools he uses to perform, and shares them with the greater digital arts community as free and open-source software. The primary environments he develops, Gibber & Gibberwocky, have been been used around the world to teach computational media in summer camps, workshops, afterschool programs, and in curricula at over twenty colleges and universities. Dr. Roberts comes to WPI from the Rochester Institute of Technology, where he was faculty in the School of Interactive Games and Media. He earned his PhD in Media Arts & Technology from UC Santa Barbara, where he investigated human-computer interaction in large-scale virtual reality environments as part of the AlloSphere Research Group.

Dr. Solovey’s research expertise is in human-computer interaction, with a focus on next-generation interaction techniques, such as brain-computer interfaces, physiological computing, and reality-based interaction. She designs, builds and evaluates interactive systems that use machine learning approaches to adapt and support the user’s changing cognitive state and context. She also investigates effective human interaction with complex and autonomous systems and vehicles. Her work has applications in areas such as education, transportation, medicine, creativity support, gaming, and complex decision making. Her research has received awards including the NSF/CRA Computing Innovation Fellowship and three ACM CHI Best Paper Award Honorable Mentions. She serves on several editorial boards and program committees including the International Journal of Human-Computer Studies and the ACM CHI conference on Human Factors in Computing Systems. She comes to WPI from Drexel University where she was an Assistant Professor of Computer Science and co-director of REThinkCS, an NSF-funded Research Experience for Teachers Site on Machine Learning to Enhance Human-Centered Computing. Before joining the Drexel faculty, she was a postdoctoral fellow in the Humans and Automation Lab at MIT.
Daniel DiMassa is a scholar of German literature and culture from the eighteenth century to the present. His research interests center on the intersection of literature, religion, and aesthetics in the wake of the Enlightenment, with a particular interest in how literary texts participate in religious and mythical enterprises. His articles have appeared in German Quarterly, Religion and Literature, and the Goethe-Jahrbuch. He's finishing a book manuscript that charts the significance of Dante as a poetic muse among German Romantics, Idealists, and Neo-Romantics. At WPI, Professor DiMassa teaches courses on German language, literature, and film history. Students in his recent seminars have explored literary accounts of classical German science, as well as filmic meditations on the rise of fascism during and after the Weimar Republic. In addition to his teaching, DiMassa is an avid participant in WPI's Global Studies Division. He has twice advised projects in Switzerland, and once in Thailand. In fall 2018, he will advise a group of students completing a project on the integration of refugees in Warstein, Germany.

Edward R. Gutierrez, Assistant Professor

Professor Gutierrez is an educator and independent filmmaker with a focus on the improvement of animation education, the development of personal voice in students, and use of art as both self-expression and social activism. Born and raised in California’s central valley, Prof. Gutierrez grew up with a love of drawing and art while surrounded by social activism at home and in the fields. His early passion for drawing and art propelled him through a long and successful career as an animator and designer in studios, most notably Walt Disney Feature Animation beginning with The Little Mermaid (1989). His tenure at Walt Disney Feature Animation saw Prof. Gutierrez in key roles on Pocahontas (1995) through Home on the Range (2004). He has since shifted to the education of animation to share his passion and give others an artistic voice to make their own statements. As a professor of animation, he is committed to not only teach the process of animation, but to develop a students’ sense of self, their humor, concerns and passions. Many of Professor Gutierrez’s students have gone on to have successful careers in the animation industry working on music videos for Cage the Elephant, on the game Cuphead and at studios such as Nickelodeon and Disney. As an independent filmmaker, Prof. Gutierrez uses the freedom of being outside of the industry to make films that are about what is important to him. In 2017 Prof. Gutierrez completed his independent short film project “A Day at the Beach” the precursor to his current projects commenting on social and environmental issues.
Katharine L. McIntyre, Assistant Professor of Writing

B.A., English, Harvard University, 2004
M.F.A., Fiction Writing, Oregon State University, 2006
Ph.D., English and Creative Writing, University of Missouri, 2013

Dr. McIntyre’s research interests include fiction and creative nonfiction, collaborative writing, narrative theory, literary magazine publishing, the contemporary novel, the intersection of literary and genre fiction, and the gothic. Her fiction and essays have appeared or are forthcoming in journals including Denver Quarterly, the Cincinnati Review, Copper Nickel, and the Cimarron Review. She has a Notable Essay in Best American Essays 2014 and a Special Mention in the 2016 Pushcart Prize anthology. Her new project is a literary caper novel about the theft of rare plants.

Department of Mathematical Sciences

Qingshuo Song, Associate Professor

B.S., System and Control Theory, Nankai University, 1996
Ph.D., Mathematics, Wayne State University, 2006

Dr. Song's research interests include stochastic analysis and its applications in mathematical finance and engineering. His current work focuses on the interplay of the stochastic exit control problem driven by alpha-stable process and nonlocal Hamilton-Jacobi-Bellman equations. The theory is also applicable to portfolio selection problems and credit risk theory in a broad sense. He held an associate professorship at City University of Hong Kong by 2018. Prior to joining City University of Hong Kong in 2010, Dr. Song had been working as a PostDoc at University of Michigan in 2009 and Department of Mathematics of University of Southern California during 2006-2009.

Department of Social Science and Policy Studies

Angela C. Incollingo Rodriguez, Assistant Professor

B.A., Psychology & Spanish, Rutgers University, 2012
M.A., Psychology (Health), University of California, Los Angeles, 2015
Ph.D., Psychology (Health), University of California, Los Angeles, 2018

Prof. Incollingo Rodriguez will join WPI in August 2018 after recently completing her Ph.D. in Psychology at the University of California, Los Angeles where she studied in the Health Psychology program. Her research interests include examining biopsychosocial predictors of eating behavior, weight changes, and obesity, with an emphasis on weight-based stigma as a stressor that affects physiology, psychological well-being, and health behaviors. The research program led by Prof. Incollingo Rodriguez uses a biopsychosocial approach to study health and health behaviors. She conducts research at the intersection of social phenomena – such as weight stigma, biomarkers – such as the stress hormone cortisol, and psychological factors – such as depression and self-perceived weight. Her work follows two core arcs investigating (1) biopsychosocial predictors of eating, not
eating (i.e. dieting), and obesity; and (2) the phenomenon of weight stigma and its consequences. Her current work is extending the study of weight stigma specifically into the novel context of pregnancy and postpartum health. Prof. Rodriguez’s overarching goal through her research is to achieve an understanding of health and health behaviors through integrating the entire person and the environment so as to ultimately improve overall physical and mental health and address societal factors that may undermine health. In advancing this goal, she will work with highly interdisciplinary teams of individuals with expertise in psychology, biology, healthcare, sociology, and public health.