



IPRIME ANNUAL MEETING SCHEDULE MAY 30 – JUNE 1, 2017

[Campus Map](#)

May 30 Tuesday Afternoon

		CPF		MP			Special Events
		Workshop 1 Keller 3-180 1:30 – 5:20p		Workshop 1 Keller 3-210 1:30 – 5:20p			Poster Session 1 McNamara Alumni Ctr, Memorial Hall 5:45 – 7:00p

May 31 Wednesday

BB	BPM	CPF	FEP	MP		EMD	Special Events
Workshop Keller 3-125 8:30 – 11:40a	Workshop Keller 3-111 8:30 – 11:40a	Workshop 2 Keller 3-180 8:30 – 11:40a	Workshop Keller 3-115 8:30 – 11:40a	Workshop Keller 3-210 8:30 – 11:40a		Program Keller 3-230 8:30 – 11:40a	Plenary Session & Luncheon McNamara Alumni Ctr Johnson Great Room 11:45a – 1:05p

1:15 – 5:00p

BB	BPM	CPF	FEP	MP	NMP		Special Events
Program Keller 3-125 1:15 – 5:00p	Program Keller 3-111 1:15 – 5:00p	Program 1 Keller 3-180 1:15 – 5:00p	Program Keller 3-115 1:15 – 5:00p	Program 1 Keller 3-210 1:15 – 5:00p	Program 1 Keller 3-230 1:15 – 5:00p		Faculty-Industry Meet & Greet McNamara, Johnson Rm, 5–5:45p Poster Session 2 + Awards McNamara, Memorial, 5:45–7:30p

June 1 Thursday

		CPF		MP	NMP		Special Events
		Program 2 Keller 3-180 8:30 – 11:40a		Program 2 Keller 3-210 8:30 – 11:40a	Program 2 Keller 3-230 8:30 – 11:40a	Program groups: BB, BPM, CPF, MP, NMP →	PPB Breakfast Meeting, 7–8:15a Commons Hotel, Think 5 Room TAC Meetings, 12-1:45p Coffman Union, 4 th Floor PPB Board Meeting, 2 – 3:30p Coffman Union, President's Room Characterization Facility Tour Following PPB Board Meeting



IPRIME ANNUAL MEETING MAY 30 – JUNE 1, 2017

PROGRAMS

BB	Biocatalysis and Biotechnology
BPM	Biomaterials and Pharmaceutical Materials
CPF	Coating Process Fundamentals
EMD	Electronic Materials and Devices
FEP	Flexible Electronics & Photovoltaics
MP	Microstructured Polymers
NMP	Nanostructural Materials and Processes

WORKSHOPS

BB	Enzyme Technology for Cleanup
BPM	Synthetic and Hybrid Biopolymers as Biomaterials
CPF	Characterizations of Coatings: Needs and Opportunities
FEP	Innovations in Organic & Flexible Electronics for Display, Sensing & Energy Conversion Devices
MP	Polymers at Surfaces and Interfaces

