List of Research Groups (1 - 11)						
Research Group	9-12:15	12:45-4	Student Class	Student Term	Student Disciplines	
College of Engineering Graduate Office			S, Jr., Sr.	Sp16, F16, Sp17	All Engineering Majors	
Computational Science/Engineering			S, Jr., Sr., GSD	ALL	AAE, EE, CE, EngrEdu, IE, IES, EEE, CS, Bio, Math, Stat, IS	
Energetics Materials Lab			S, Jr, Sr, GSM, GSD	ALL	AAE, ET, IET, MET, ManET	
Microstructure Testing and Analysis Lab			Sr., GSD	ALL	ME, AAE	
Information Visualization in CGT			F, S, Jr, Sr	F16, Sp17	MSE, ET, IET, MET, ManET	
High Performance Computer Graphics Lab			GSM, GSD	Sp16, F16, Sp17	CGT	
Product Lifestyle Management			Sr., GSM, GSD	Su16, F16, Sp17	AET, CIT, CGT, ManET	
Human Centered Design & Development (HCDD)			F, GSM, GSD	Sp16, F16, Sp17	CE, EngrEdu, IE, IES, MDE, CS, Stat, CIT, CGT, ET, HR, IET, OLS	
Center for Applied Visualization Education			Jr., Sr., GSM, GSD	F16, Sp17	Stat, All College of Tech. Majors	
Collaborative Robotics Lab & Purdue Robotics Accelerator			S, Jr., Sr., GSM, GSD	All	AGE, AgRobotics, BME, CE, EE IE, ME, CS, CIT,CGT, EET, ET, IET, MET, ManET	
Center for High Performance Buildings & Ray W. Herrick Labs			GSM, GSD	All	CivE, ME	

Student Discipline Legend (PolyTechnic)		Manufacturing Engineering Technology	ManET
eronautical Engineering Technology	AET	Mechanical Engineering Technology	MET
ir Traffic Control	ATC	Organizational Leadership and Supervision	OLS
viation Management	AviMan		
uilding Construction Management Tech.	ВСМ	Student Discipline Legend (College	of Agriculture
omputer and Information Technology	CIT	Agribusiness	AgBus
omputer Graphics Technology	CGT	Agriculture Communication	AgCom
lectrical Engineering Technology	EET	Agriculture Economics	AgEcon
ngineering/Technology Teacher Education	ETE	Agriculture Education	AgEdu
ngineering Technology	ET	Agriculture Engineering	AgE
light	Fli	Agriculture Systems Management	ASM
luman Resources	HR	Animal Sciences	AS
ndustrial Distribution	ID	Applied Meteorology and Climatology	AMC
ndustrial Technology	IndT	Biochemistry	BioChem

List of Research Groups (1 2- 23)							
Research Group	9-12:15	12:45-4	Student Class	Student Term	Student Disciplines		
Games Innovation Laboratory			Jr., Sr GSM, GSD	All	CE, EE, EngrEdu., IE, IES, MultiE, CS, IS, CIT, CGT		
Yuk Fai Laung			F, S, Jr., GSM, GSD	Sp17	BME, BE, ActS, Bio, BioChem, Stats, IS, ET, CIT		
Office of Professional Practice			S, Jr.	Su16	AAE, ChemE, EE, IE, ME, Chem, Math, Phys, Stats		
SURF			S, Jr.	Su16	ALL		
Information Security Research and Education (INSURE)			Jr., Sr., GSM, GSD	Sp16, Su16, F16	CIT		
Advanced Nano-manufacturing			ALL	ALL	BE, ChemE, EE, EEE, IE, ME, MSE, MultiE, Bio, Chem, Phys, IS, EET, MET, ManET		
Meng Cui			Jr., Sr., GSM, GSD	ALL	BioE, BME, EE, Bio, BioNeuro, Chem, Phys		
Circuits and Systems Group			Sr., GSM, GSD	Su16	EET, EE		
Teaching Engineering Concepts to Harness Future Innovators and Technologists (TECHFIT)			F, S, Jr., Sr., GSM,	All	CE, EE, EngrEdu, IE, IES, MSE, ME, MultiE, BioHealth, BioNeuro, CS, Math, MathEdu, PE, IÉT, CIT, EET, ET, ManÉT, MET		
Alex Wei/ Tim Fisher & Birck Nanotechnology Center			F, S, Jr., Sr.	Sp16	ChemE, EE, ME, MSE		
Center for Technology Development			S, Jr., Sr., GSM, GSD	All	IE, IES, MSE, ME, MultiE, IS, EET, ET, ID, IET, MET, ManET		
Emerging Technologies			S, Jr., Sr., GSM, GSD	All	CivE, CE, EEE, IE, IES, ME, MultiE, Math, Phys, Stats, IS, CIT, CGT		

Biological and Food Process Eng

nvironmental and Natural Reso

isheries and Aquatic Sciences

Biological Engineering

Crop Science

Intomology

Farm Management

ood Sciences

Horticulture Science

Landscape Architecture

Natural Resources and Environi

Natural Resources Planning & D

Plant Genetics, Breeding, and Bi

gineering	BFPE	Plant Sciences	PS
	BE	Pre-environmental Studies	PES
	CS	Sales and Marketing	SM
	Ento	Soil and Hydrologic Sciences	SHS
ources Engr.	ENRE	Sustainable Agronomic Systems	SAS
	FM	Turf Science and Management	TSM
	FAS	Wildlife	Wild
	FS	Wood Products Manufacturing Technology	WPMT
	Fore	Zoology	Zoo
	HortS		
	LA	Student Discipline Legend (College	of Engineering)
mental Sci.	NRES	Aeronautical and Astronautical Engineering	AAE
ecision Mk.	NRPDM	Agricultural Engineering	AgE
iotech	PGBB	Biological and Food Process Engineering	BFPE

List of Research Groups (2 4- 35)					
Research Group	9-12:15	12:45-4	Student Class	Student Term	Student Disciplines
Multidisciplinary Design Lab			GSM, GSD	F16	ME, MultiE, MET, ManET
Research in General Aviation (PEGASAS)			Jr., Sr., GSM, GSD	F16, Sp17	*******
Applied Energy Lab			S, Jr., Sr., GSM	Sp16,Su16	BioChem, BioE, HortS, LA, PGBB, PS, ChemE, CivE, ME, BCMT, EET, MET
Nanotechnology, Energy, Manufacturing			Jr., Sr., GSM, GSD	Sp16, Su16, F16	EE, ME, Phys
Computer Graphics and Visualization Laboratory			Jr., Sr., GSM, GSD	ALL	NRES, NRPD, CE, EE, EEE, ENRE, ASM, CS, EGS, Math, CGT
Jeffery S. Dukes			F, S, Jr., Sr.	Sp16, Su16, F16	ASM, Forestry, SoilHydrSci, BioE, Bio, BioEco
INSPIRE Research Institute for Pre- College Engineering			F, S, Jr., Sr.	Sp16, Su16	All Engineering, All Science, CIT, CGT, ET, MET
Medical Devices, Electro-chemotherapy			Jr., Sr., GSM, GSD	Sp16, F16	BFPE, BME, EE, EngrEdu, BioChem, BioCell, BioHealth, EET, ETTE, ET
Sam Zhang			Sr.	Sp16	AgE
Hanger of the Future Research Laborato- ry			F, S, Jr., Sr.	Sp16	AgE, AAE, AET, AM, CGT, ET
Network for Computational Nano- technology (nanoHUB.org)			S, Jr., Sr.	Su16	EE, CE, MSEE, ME, PHYS, STEM fields
International Center for Biometric Research			F, S, Jr., Sr., GSM	ALL	BFPE, BME, CE, EE, IE, ActSci, Bi- oHD, CS, Stat, AET, CIT, CGT, EET, ET, ID, IT, MET, ManET, OLS

Biological Engineering	BE	Multidisciplinary Engineering	MultiE
Biomedical Engineering	вме	Nuclear Engineering	NE
Chemical Engineering	ChemE		
Civil Engineering	CivE	Student Discipline Legend (Colleg	ge of Science)
Computer Engineering	CE	Actuarial Science	ActS
Construction Engineering & Management	CEM	Atmospheric Science/Meteorology	ASM
Electrical Engineering	EE	Biology	Bio
Engineering Education	EngrEdu	Biology—Biology Education	BioEdu
Environmental and Ecological Engineering	EEE	Biology—Cell, Molecular, and Deve. Bio.	BioCell
Environmental and Natural Resources Engr.	ENRE	Biology—Ecology, Evolution, and Envir. Sci.	BioEco
Industrial Engineering	IE	Biology—Genetic Biology	BioGen
Interdisciplinary Engineering Studies	InterE	Biology—Health and Diseases	BioHD
Materials Engineering	MSE	Biology—Microbiology	BioM
Mechanical Engineering	ME	Biology—Neurobiology and Physicology	BioNP

List of Research Groups (36- 45)						
Research Group	9-12:15	12:45-4	Student Class	Student Term	Student Disciplines	
Laser-based measurements in multi-phase flows			S, Jr., Sr.	Sp16, Su16, F16	AAE, BFPE, ME, Phys	
Institute for Social Empowerment Through Entrepreneurship and Knowledge (ISEEK)			ALL	ALL	IE, CS, Math, Stat, CIT, CGT, ID IT, ManET	
International Center for Biometric Research			ALL	ALL	BME, CE, EE, CS, Math, Stats, All Tech. Majors	
Tantama Lab			F, S, Jr., GSM, GSD	ALL	BioChem, BioE, BME, ChemE, MultiE, All Bio, Chem, CS, Phys IS	
Sustainable Transportation Systems Research Group			ALL	ALL	******	
Research Center for Open Digital Innovation			Sr., GSM, GSD	Sp16, Su16, F16	IE, InterE, ME, MultiE, CS, Stat CIT, CGT	
Research Computing			ALL	ALL	ALL	
Bio-Electrics and Electro-Physics Lab			S, Jr., Sr.	ALL	BioChem, BFPE, FS, BME, Mu tiE, NE, BioCell, BioHD	
Fisheries and Aquatic Sciences			ALL	ALL	AgE, AS, BioChem, Ento, ENRE FAS, NRES, PES, Wild, Zoo, BE EEE, ENRE, BioCell, BioEco, BioNeuro, EnviGeo, IS	
Journal of Purdue Undergraduate Research			F, S, Jr., Sr.	ALL	ALL Students	

emistry	Chem	Interdisciplinary Sciences	IS
emistry—Biochemistry	BioChem		
emistry—Chemistry Education	ChemEdu		
mputer Sciences	CS		
rth/ Space Science Teaching	ESST		
vironmental Geosciences	EG		
cology and Geophysics	GG		
athematics	Math		
athematics Education	MathEdu		
eteorology	Met		
ysics	Phys		
ysics Education	PhysE		
anetary Sciences	PS		
atistics	Stat		