



Grainger College of Engineering

List of Facility Contacts and Buildings of Responsibility

Department	Buildings (building #)	Facility Contact	E-mail address
Aerospace Engineering	Talbot Lab (0013), ARL (1093), Hydrogen Liquefier (0204), 501 E Pega Dr., Urbana	Scott Dalbey	sadalbey@illinois.edu
Applied Research Institute	TDFC II (1266), TDFC IV bay D (1531), I-Cyt (2105)	Nicole Johnson	nejohn@illinois.edu
Bioengineering	Everitt Lab (0037)	Aaron Wilken	awilken@illinois.edu
Center for Autonomous Construction, Agriculture and Manufacturing at Scale (CEACAMS)	3808 W. Springfield Ave., Champaign	Dillon Jones	dcjones@illinois.edu
Center for Hypersonics & Entry Systems Studies (CHESS)	501 E Pega Dr., Urbana	Francesco Panerai	fpanerai@illinois.edu
Center for DURIP	501 E Pega Dr., Urbana	Josh Rovey David Attig	rovey@illinois.edu dnattig2@illinois.edu
Center for Autonomy	TDFC IV bay C (1531)	John Hart (1531)	jmhart3@illinois.edu
Civil & Environmental Engineering	Newmark Lab (0024), Civil & Environmental Engineering Bldg. (0152)	Jamar Brown	jmrbrown@illinois.edu
Computer Science	Siebel Center (0563)	Jason Hatton	jhatton@illinois.edu
Coordinated Science Laboratory	CSL (0148), North Campus Parking Deck (1094)	Karen Cromwell Clint Harper	kcromwel@illinois.edu cdharper@illinois.edu
Electrical & Computer Engineering	ECE Building (0409), KIM Lab at 732 W. Killarney, Urbana	Greg Nelson	gregn@illinois.edu
Grainger Engineering Administration	Talbot (0013), Engineering Hall (0015)/ Engineering Hall North Patio, Dynamic Testing Lab (0031), Digital Computer Lab (0210), Nuclear Engineering Lab (0117) ESPL (1209), ESDL (0162) and Annex (0319), Structural Warehouse (0164), Engineering Warehouse Storage B & C (1018 & 1019), TDFC IV (1531), Optical Physics and Engineering Building (0196)	Daniel Maier	dmaier@illinois.edu
Holonyak Micro & Nanotechnology Laboratory	HMNTL (0237)	Deon Collins Jeff Craig Cori Funkhouser	deonc69@illinois.edu jdccraig@illinois.edu strawser@illinois.edu

Updated: July 22, 2024. For the latest version, browse: go.grainger.illinois.edu/facilitycontacts

To request changes, contact Qu Kim or Ed Chainani

Department	Buildings (building #)	Facility Contact	E-mail address
Illinois Center for Transportation (ICT)	Chanute facility—Rantoul	Greg Renshaw (Rantoul)	grenshaw@illinois.edu
Illinois Plasma Institute (IPI)	TDFC I (1211) & TDFC II (1266)	Scott Dubowsky	dubowsk2@illinois.edu
Industrial & Enterprise Systems Engineering	Transportation Building (0042)	Dillon Jones	dcjones@illinois.edu
Materials Research Laboratory	MRL (0066), SuperCon (0095), ESB (0174)	Kris Williams Masie Lee Kingren	kbwillia@illinois.edu mlswans2@illinois.edu
Materials Science & Engineering	MSEB (0034), Ceramics Building (0055), Kiln House (0011)	Nicole Robards	nrobards@illinois.edu
Mechanical Science & Engineering	MEL (0029), Lu MEB (112)	Rebecca Seymour Kyle Wilcoxon	rseymour@illinois.edu kwilcoxo@illinois.edu
Nuclear, Plasma & Radiation Engineering	Talbot Lab (0013), Nuclear Radiation Lab (0048), Dynamic Testing Lab Room 1006 (0031)	Scott Dalbey	sadalbey@illinois.edu
Physics	Loomis Lab (0067), Nuclear Physics Lab (0110), ESB (0174)	Luke Prunkard	lprunkar@illinois.edu
POETS	TDFC IV bay A&B (1531)	John Wierschem	jwiersch@illinois.edu
Siebel Center for Design	Siebel Center for Design (1517)	Nicholas Puddicombe	puddicom@illinois.edu
Non-Engineering Units*			
Beckman Institute*	Beckman Institute (0228)	Josh Whitson	whitson@illinois.edu

* These units are **not** part of the Grainger College of Engineering but are listed here due to the close collaboration with the College.

In case you are unable to reach any of the above, please contact:

<p>Daniel Maier GCoE Facility Leader The Grainger College of Engineering Administration 217-300-2669 dmaier@illinois.edu</p>	<p>Qu Kim Executive Director of Facilities, Planning, & Construction The Grainger College of Engineering Administration 217-300-0178 qkim@illinois.edu</p>
<p>Ed Chainani Assistant Director for Safety The Grainger College of Engineering Administration 217-244-5594 echaina@illinois.edu</p>	