

# RAPTIC Learning Sessions - Fall 2025-Spring 2026 –

For Participating Colleges, All Faculty/Teams Invited to Learning Sessions, 2-3:30pm(v2)



Phase/Month:	Kickoff – Sept 5 <b>EAIC 130</b>	September 15	October 20	November 17 - <b>EAIC 130</b>	December 15	January 12	February 16 <b>EAIC 130</b>	March 16	April 13	May 11
<b>Phase 1: Strengthening Translational &amp; Clinical Research: Ideas to Innovation</b>	Kick-Off event: Introduction to RAPTIC and Parade of Campus Innovation Resources  M4, Software innovation, DDI, MDPC, Keenan, CTSI, OLS, etc.	Ideation Toward Innovation;  What is Intellectual Property?  <b>EAIC 130</b>	Creativity in Scientific Research  <b>EAIC 130</b>	Team science and personnel manage- ment  Focus on: research projects, innovation work, and small business	Time management and project prioritization (ex: deliverables, milestones, Gantt chart planning)  <b>EAIC 130</b>	Data manage- ment and research record keeping  <b>EAIC 130</b>	Innovation Panel – Faculty Examples from OSU	Research Compliance & Navigating Innovation Work as Faculty  <b>EAIC 130</b>	Experimental Design, BioStatistical and Experimental Rigor & Compelling Grant Submissions; Interacting with pre/post award  <b>EAIC 150</b>	Communi- cating Your Research to Various Audiences  <b>EAIC 130</b> <b>** Note this event to be replaced with FAME session TBD</b>
<b>Phase 2: Translating Projects to Products and Protecting Intellectual Property (IP)</b>					How to disclose, IP protection processes, types of IP, patent atty Q&A; Prior Art; PatSnap searches  <b>EAIC 150</b>	Customer Discovery – Intro; Product Definition, and connect-ing to iCORP  <b>EAIC 150</b>		Value proposition and competitive matrices; market research, competitive intelligence  <b>EAIC 150</b>	Innovation Funding Continuum – internal and external sources, grant strategies  (+ understanding equity investment)  <b>EAIC 130</b>	Working with industry partners or CROs; Business/Com mercialization plans; Making Slicks/One Pagers  <b>EAIC 150</b>
<b>Phase 3: Commercial- ization and Implemen- tation</b>		Introduction to campus IP policies and procedures, TCO/LO support, introduction to prior art and freedom to operate; public disclosures and offers to sell – legal knowledge <b>EAIC 150</b>	Overview to licensing and spin-outs; small business relevant legal considera- tions; finding business mentors  <b>EAIC 150</b>		Pitch Decks  <b>PRC 4001</b>	Implemen- tation Science 101  <b>EAIC – Pelotonia Board room (top floor)</b>		Hospital purchasing systems, supply chain, go to market plans  <b>EAIC – Pelotonia Board room (top floor)</b>		Overview to Regulatory Strategies  <b>EAIC – Pelotonia Board room (top floor)</b>