

# MONASH PHD INDUSTRY SCHEMES

	FOR	INVESTMENT	BENEFITS
<b>INTERNSHIP</b>	Current PhD students	<ul style="list-style-type: none"> <li>• <b>\$3K</b> per month stipend (Industry)</li> </ul>	<p><b>Short-term</b> research project consisting of R&amp;D undertaken within an industry setting. (<i>3 months preferred</i>)</p> <p><b>Industry</b> gain rapid results with flexible projects, identify new talent and own all project-related Intellectual Property (IP).</p>
<b>INDUSTRY EMBEDDED PHD</b>	Prospective PhD students	<ul style="list-style-type: none"> <li>• <b>\$35K p.a.</b> living stipend (Industry)</li> <li>• Stipend top-up (optional)</li> <li>• Project costs (optional)</li> </ul> <p style="text-align: right;"><small>Rate for students commencing in 2025</small></p>	<p>A <b>doctoral program</b> in which the PhD project is directly developed in collaboration with an industry partner.</p> <p><b>Industry</b> fill a skills gap with the research expertise of high-quality PhD students; develop project into a variety of commercial outcomes.</p>
<b>GRIP</b>	Prospective PhD students <b>OR</b> Employees	<ul style="list-style-type: none"> <li>• <b>\$35K p.a.</b> living stipend (Monash/Industry)</li> <li>• Stipend top-up (optional)</li> <li>• Project costs (optional)</li> </ul> <p style="text-align: right;"><small>Rate for students commencing in 2025</small></p>	<p>A <b>cohort-based program</b> that connects academic leaders and PhD students with industry partners to explore an issue of global significance.</p> <p><b>Industry</b> shape project relevant to their needs; access Monash expertise; world-class research platforms and infrastructure to create innovative ideas, products, and services to market.</p>
<b>NATIONAL INDUSTRY PHD</b>	<b>Stream 1:</b> Prospective PhD students	<ul style="list-style-type: none"> <li>• <b>\$35K p.a.</b> living stipend (Monash)</li> <li>• <b>\$6K p.a.</b> stipend top-up (Government)</li> <li>• <b>\$10K p.a.</b> stipend top-up (Industry)</li> <li>• <b>\$10K p.a.</b> admin support <u>paid to Monash</u> (Govt.)</li> </ul> <p style="text-align: right;"><small>Rates for students commencing in 2025</small></p>	<p>Government scheme involving a <b>PhD research project</b> that drives University, academic and industry collaboration.</p> <p><b>Industry-Linked:</b> Industry host a PhD candidate working on an industry project, with opportunities to leverage collaborations with universities and their research capabilities</p> <p><b>Industry-Researcher:</b> Industry boost the research skills of an employee and leverage new University collaboration opportunities.</p>
	<b>Stream 2:</b> Employees	<ul style="list-style-type: none"> <li>• Employee maintains salary (Industry)</li> <li>• <b>\$41K subsidy</b> <u>paid to industry</u> (Government)</li> <li>• <b>\$10K p.a.</b> admin support <u>paid to Monash</u> (Govt.)</li> </ul>	
<b>CSIRO iPHD</b>	Prospective PhD students	<ul style="list-style-type: none"> <li>• <b>\$12K p.a.</b> stipend top-up (Industry)</li> <li>• <b>\$36K p.a.</b> living stipend (CSIRO)</li> <li>• <b>\$13K p.a.</b> project expense and development package (CSIRO)</li> </ul> <p style="text-align: right;"><small>Rates for students commencing in 2026</small></p>	<p>A <b>PhD Industry Program</b> bringing together the University, an industry partner and CSIRO.</p> <p><b>Industry</b> host candidates undertaking industry-relevant research; collaborating with CSIRO's lead scientific researchers to solve today's business challenges.</p>