

Standard Key Performance Indicators for the ARC Centre of Excellence for Nanoscale BioPhotonics

CNBP ~ Updated Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020
<b>Number of research outputs</b> (provide breakdown – select types of outputs relevant to this Centre from the list above; add other outputs relevant to this Centre as necessary (such as software, data sets, social media, etc)) <ul style="list-style-type: none"><li>Journal articles</li><li>Book chapters</li><li>Patents</li><li>Other - unique posts to social media</li></ul>	Annually	100 2 2 50	100 2 2 50	100 2 2 50
<b>Quality of research outputs</b> (provide breakdown – consider publication quality such as impact factors, peer review of outputs, citation analysis, awards or prizes for outputs, etc) <ul style="list-style-type: none"><li>% of journal publications in &gt; 3.5 impact factor journals</li><li>% publications reporting interdisciplinary research</li><li>Citation data for print publications (Average)</li><li>Research awards (student prizes, researcher awards, etc)</li><li># Media stories from Centre activities</li><li># website hits ('000s) - (defined as page views)</li><li>Publications in top 5% of alt metrics</li></ul>	Annually	60% 45% 10 each on average for 2014-15 papers 40 40 20 4	60% 50% 15 each on average for 2014-16 papers 40 40 20 4	60% 50% 20 each on average for 2014-17 papers 40 40 20 4
<b>Number of training courses held/offered by the Centre</b> <ul style="list-style-type: none"><li># PD courses for staff and postgraduate students</li><li>% CNBP personnel participating in one or more CNBP PD activity</li></ul>	Annually	2 80%	2 80%	2 80%
<b>Number of workshops/conferences held/offered by the Centre</b> <ul style="list-style-type: none"><li># workshop/conferences for staff and postgraduate students</li><li>% CNBP personnel participating in one or more CNBP workshop/conference</li></ul>	Annually	2 80%	2 80%	2 80%
<b>Number of additional researchers working on Centre research</b> <ul style="list-style-type: none"><li>Postdoctoral researchers</li><li>Honours students</li><li>PhD students</li><li>Masters by research students</li><li>Associate Investigators</li></ul>	Annually	20 5 40 5 20	20 5 40 5 20	20 5 40 5 20
<b>Number of postgraduate completions (includes Honours, Masters and PhD)</b> <ul style="list-style-type: none"><li>Honours Student</li><li>Master Student</li><li>PhD Students</li></ul>	Annually	5 5 10	5 5 10	5 5 10
<b>Number of mentoring programs offered by the Centre</b>	Annually	4	4	4
<b>Number of presentations/briefings</b> <ul style="list-style-type: none"><li>To the public (including schools)</li><li>To government (parliamentarians and departments/agencies at both State and Federal level)</li><li>To industry/business/end-users</li><li>To professional organisations and bodies</li></ul>	Annually	15 20 15 15	15 20 15 15	15 20 15 15
<b>Number of new organisations collaborating with, or involved in, the Centre</b>	Annually	1	1	1

Centre-Specific Key Performance Indicators for the ARC Centre of Excellence for Nanoscale BioPhotonics

<b>CNBP Specific Measures</b> Internships with Industry Publications with International collaborators International Funding Applications with international collaborators Tech transfer/Spin out/ start-up Companies Joint funded projects with industry (e.g. ARC Linkage Projects) Dependant and/or carer travel scholarships available for Centre members Nurturing Envinroment committee to review and update GED Policy annually	Annually	3 20 4 4 3 \$5,000 yes	3 20 4 4 3 \$5,000 yes	3 20 4 4 3 \$5,000 yes
--	----------	--	--	--