

Programme/Metric	2009/10	2010/11	2010/11
	Full Year Result	Half Year Result	Full Year Target
1. RAEng/EPSRC Research Fellowships			
Total number of Fellowships in place at year end	59	48	58
Total number of papers produced in-year	130	51	130
% of Fellows retained in research on conclusion	98%	95%	95%
Total value of third party support in-year	£6,620K	£2,973K	£6,600K
% of mentor reports rated 'successful' or better	98%	100%	100%
Average Rebased Impact (RBI) of publications and citation performance	1.97	NA*	2.00
2. Research Chairs and Senior Research Fellowships			
Number appointed in-year	4	1	5
Total number in place at year end	34	32	35
Total of papers produced in-year	80	37	80
Total number of patents obtained in-year	4	NA*	4
Total value of third party support in-year	£18,467K	£8,580K	£18,500K
Ratio of Third party support to GIA support	11.4:1	9.9:1	10.6:1
% of positions given ongoing industrial partner support	100%	100%	100%
% of mentor reports rated 'successful' or better	100%	100%	100%
Average size of team created	9.1	9.1	9.1
Average Rebased Impact (RBI) of publications and citation performance	0.99	NA*	1.00
3. Global Research Awards			
No of awards in year	11	3	12
% of reports rated 'successful' or better	100%	100%	100%
% of Award holders in continued contact after one year	100%	NA*	100%
Third Party Support	£497K	£117K	£500K
4. Research Chairs in Emerging Technology			
Number of papers produced per Chair in-year	5	1	5
% of mentor reports rated 'successful' or better	100%	none in last 6 months	100%
Number of industry links established in-year per chair	4	NA*	4
5. Industrial Secondments			
% of completion reports rated 'successful' or better	100%	Not available at the time of reporting	95%
% of 'year-on' reports rated 'successful' or better	100%	100%	95%
Number of secondees in year	16	14	16
6. Visiting Professorships			
Total of value added support in kind from industry, of which:	£1,746K	£1,265K	£1,746K
- Principles of Engineering Design	£331K	£154K	£331K
- Design for Sustainable Development	£227K	£141K	£227K
- Design of Integrated Systems	£634K	£417K	£634K
- Innovation & Engineering Design	£554K	£553K	£554K
Total number in place	145	169	145
% of reports rated 'successful' or better	97%	95%	97%
7. Engineering Professional Development Awards			
% of reports from SME management rated successful or better	95%	96%	95%
Total value of third party support in-year	£4,416K	£4,823K	£4,416K
Ratio of third party support to DIUS support	21.2:1	17:1	21.2:1

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8. International Travel Awards			
% of dissemination reports rated 'successful' or better	97%	100%	100%
% of awards leading to on-going research networks	95%	97%	95%
9. Distinguished Visiting Fellowships			
% of reports from hosts rated 'successful' or better	95%	95%	95%
% of visits resulting in continued international links one year on	100%	100%	95%
Number of Fellowships in year	29	19	26
10. Research Exchanges with China/India			
% of final reports rated 'successful' or better	100%	100%	100%
% of exchanges resulting in continued international links one year on	N/A*	80%	75%
Number of exchanges at year end	18	33	18
* Will be known by December 2010			
11. Engineering Education Programme			
Number of Young Engineers Clubs established	1,851	1,800	1,900
Number of students participating in pre-university schemes	23,893	20,000	24,000
Number of students participating in undergraduate schemes	328	200	330
Number of students participating in postgraduate schemes]	51	57	55
Total of external funding	£5,770K	£5,964K	£5,800K
12. Engineering Leadership Scheme			
Number of students in scheme	328	200	330
% of mentor reports rated 'successful' or better	100%	100%	100%
13. Engineering Policy and International Activity			
Number of responses submitted to Parliamentary and other enquiries	17	6	20
Number of Academy sponsored reports produced in-year	6	4	3
Number of events arranged in support of reports and investigations	9	16	10
14. Communications and Publications			
Total number of Academy events accessible to the public	21	12	20
Circulation of Ingenia magazine	11,300	11,300	11,300
% of readership surveys for Ingenia rated 'successful'			
Hit rate per month of 'unique visitors' on Academy web-site	134,000	138,000	140,000
Time spent in seconds of 'unique visitors' to Academy web-site	214	220	230
* Readership surveys are biennial, next figures in spring 2011			
15. Programme for Science Teachers			
Number of science teachers involved in programme in year	1,200	960	1,200
16. Public Engagement Awards			
% of Fellowships rated 'successful' or better by Academy Fellows	100%	tba***	80%
Number of awards made	16	tba***	15
*** To be announced March 2011			
17. International Fellowships			
Number of awards made	12	13	12
Reports rated successful or above	N/A	N/A*	90%
Proportion of Fellows taking up alumni funding	N/A	N/A**	75%
*Will be known by April 2011			
* Fellowships not yet ended			