

Programme/Metric	2007/08	2008/09		
	Full Year Result	Half Year Result	Full Year Target	Full Year Result
1. RAEng/EPSRC Research Fellowships				
Total number of Fellowships in place at year end	57	53	56	59
Total number of papers produced in-year	148	73	154	126
% of Fellows retained in research on conclusion	93%	94%	90%	95%
Total value of third party support in-year	£5,779K	£3,040K	£6,425K	£6,389K
% of mentor reports rated 'successful' or better	100%	100%	100%	100%
Average Rebased Impact (RBI) of publications and citation performance	1.51	N/A*	1.50	2.10
<i>* Will be known at the year end</i>				
2. Research Chairs and Senior Research Fellowships				
Number appointed in-year	11	2	5	5
Total number in place at year end	35	33	36	36
Total of papers produced in-year	64	37	88	59
Total number of patents obtained in-year	5	N/A*	5	5
Total value of third party support in-year	£15,014K	£6,750K	£16,200K	£17,116K
Ratio of Third party support to GIA support	10.9:1	10.8:1	10.8:1	11.4:1
% of positions given ongoing industrial partner support	100%	100%	100%	100%
% of mentor reports rated 'successful' or better	100%	100%	100%	100%
Average size of team created	11.6	10.5	10.8	11.5
Average Rebased Impact (RBI) of publications and citation performance	0.90	N/A*	0.90	1.00
<i>* Will be known at the year end</i>				
3. Global Research Awards				
No of awards in year	15	6	15	15
% of reports rated 'successful' or better	100%	100%	95%	100%
% of Award holders in continued contact after one year	100%	N/A*	90%	100%
Third Party Support	£494K	£265K	£505K	£548K
<i>* Will be known at the year end</i>				
4. Research Chairs in Emerging Technology				
Number of papers produced per Chair in-year	-	N/A*	t.b.a	4
% of mentor reports rated 'successful' or better	-	N/A*	100%	100%
Number of industry links established in-year per chair	-	N/A*	t.b.a	4
<i>* Will be known at the year end</i>				
5. Industrial Secondments				
% of completion reports rated 'successful' or better	90	92	90	100
% of 'year-on' reports rated 'successful' or better	100	100	100	100
Number of secondees in year	16	9	15	16
6. Visiting Professorships				
Total of value added support in kind from industry, of which:	£1,151K	£652K	£1,050K	£1,056K
- Principles of Engineering Design	£353K	£114K	£300K	£243K
- Design for Sustainable Development	£362K	£177K	£150K	£183K
- Design of Integrated Systems	£436K	£361K	£500K	£518K
- Innovation & Engineering Design	-	-	£100K	£112K
Total number in place	170	128	140	132
% of reports rated 'successful' or better	75%	82%	75%	93%
7. Engineering Professional Development Awards				
% of reports from SME management rated successful or better	87%	88%	87%	91%
Total value of third party support in-year	£4,767K	£4,058K	£2,000K	£4,058K
Ratio of third party support to DIUS support	17.8:1	20.4:1	8.5:1	20.4:1

Programme/Metric	2007/08	2008/09		
	Full Year Result	Half Year Result	Full Year Target	Full Year Result
8. International Travel Awards				
% of dissemination reports rated 'successful' or better	93%	94%	93%	94%
% of awards leading to on-going research networks	93%	95%	93%	95%
<i>* Will be known at the year end</i>				
9. Distinguished Visiting Fellowships				
% of reports from hosts rated 'successful' or better	t.b.a.	90%	90%	90%
% of visits resulting in continued international links one year on	t.b.a.	N/A*	85%	100%
Number of Fellowships in year	28	18	25	26
<i>* Will be known at the year end</i>				
10. Research Exchanges with China/India				
% of final reports rated 'successful' or better	n/a	N/A*	90%	100%
% of exchanges resulting in continued international links one year on	n/a	N/A*	75%	N/A*
Number of exchanges at year end	18	18	18	17**
<i>* Will be known by December 2009</i>				
<i>** An awardee dropped out for medical reasons</i>				
11. Best Engineering Education Programme				
Number of Young Engineers Clubs established	1,591	1,591	1,500	1,591
Number of students participating in pre-university schemes	9,280	6,000	10,000	12,727
Number of students participating in undergraduate schemes	146	200	330	285
Number of students participating in postgraduate schemes]	55	40	55	55
Total of external funding	£4,944k	N/A*	£5,000K	£5,569K
<i>* Will be known at the year end</i>				
12. Engineering Leadership Scheme				
(To be launched in 2008/9)				
Number of students in scheme	n/a	200	330	285
% of mentor reports rated 'successful' or better	n/a	N/A	90%	N/A*
<i>* Evaluation work has only just started</i>				
13. Engineering Policy and International Activity				
Number of responses submitted to Parliamentary and other enquiries	18	10	12	26
Number of Academy sponsored reports produced in-year	2	1	3	3
Number of events arranged in support of reports and investigations	11	7	12	10
14. Communications and Publications				
Total number of Academy events accessible to the public	17	5	18	20
Circulation of Ingenia magazine	10,500	10,800	11,000	10,850
% of readership surveys for Ingenia rated 'successful'	#	N/A*	94%	94%
Hit rate per month of 'unique visitors' on Academy web-site	97,000	91,000	100,000	107,000
Time spent in seconds of 'unique visitors' to Academy web-site	120	202	120	190
<i># Readership surveys are biennial, next figures in 2008/09</i>				
15. Programme for Science Teachers				
Number of science teachers involved in programme in year	1,100*	1,119*	1,100	1,200
<i>* Year end is 30 June currently 1,128 placements</i>				
16. Public Engagement Awards				
% of Fellowships rated 'successful' or better by Academy Fellows	80%	N/A*	80%	tba*
Number of awards made	14	N/A*	15	14
<i>* Awards will be made in March 2009</i>				