

SEMS / Industry Collaboration Price List for IAB Members 2018-19

Conventional Industrially Funded Projects

Fully funded Post-Doctoral Research Assistant (Covering employment costs, bench fees and limited travel)* £123,196 (grade 4-27) to £128,206 (Grade 5-31) per annum

Contract Research Project through Nanoforce or SEMS

Costed Individually to the specific requirements of the programme of work

Fully Funded PhD studentship* (any student)

£148,000 for a 42 month studentship

Fully Funded PhD studentship* (EU national)

£115,000 for a 42 month studentship

Embedded Researcher in SEMS*

£30,000 per annum + additional consumables and dedicated equipment costs

Year in Industry Studentship

Guide price £15,500 per annum minimum (many pay significantly more)

Work Experience Studentship

Guide price £1,100 per month minimum (many pay significantly more)

MEng Group Project Sponsorship (5-6 students dedicated to your programme for half an academic year) £1,500 per project + additional costs associated with consumables

MSc student project Sponsorship (1 student for 33% of 12 month academic year working on your project) £500 per project + any significant consumables

BEng student project Sponsorship (1 student for 25% of academic year)

Free + consumables

Student Prizes – Either annual Research or Taught Programme Prize Guide price of £500 minimum per student

Projects through a Competitive Funding Process

PhD Case Award from EPSRC with Industrial Support* (UK National)

~£84,900 from EPSRC and £28,300 from a Company for a 48 month studentship

Half funded PhD studentship with Industrial Support* (China Scholarship, Principal's Scholarship, DTC award...) from £62,000 (36 month) or £82,000 for a 48 month studentship

Industrial support for RCUK (EPSRC, BBSRC, NERC, STFC or MRC), Innovate UK or a QM Proof of Concept bid Individually costed depending upon the research collaboration proposal

* With full access to facilities, academic staff support. Consumables are costed separately and depend upon the type of project.