



Realism in Practice: Implementation, Critique, and Scaling of Research Group-Based Taught Master's Learning

IOP Higher Education Group Community Meeting, 15 May 2019

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Cardiff University School of Physics and Astronomy (PHYSX)



Summary of MSc activity at Cardiff PHYSX

Programmes

- MSc Physics
- MSc Data-Intensive Physics
- MSc Compound Semiconductor Physics
- MSc Astrophysics
- MSc Data-Intensive Astrophysics
- MSc Gravitational Wave Physics (from 2019/20)

Cohort of 2018/19

- **24 students** (11 Physicists, 13 Astrophysicists)
- 2:1 minimum entrance requirement
- Dedicated co-located MSc teaching facilities
- 180cr full-time only
- 2x 20cr core modules, 80cr electives, 60cr project

Timeline of MSc activity at PHYSX

| AY | MScs | Students | Notes |
|---------|------|-----------|----------------------------------|
| 2012/13 | 1 | 2 | Biophotonics only (since 2005/6) |
| 2013/14 | 1 | 2 | |
| 2014/15 | 1 | 7 | |
| 2015/16 | 3 | 14 | Physics, Astrophysics |
| 2016/17 | 2 | 22 | Biophotonics withdrawn |
| 2017/18 | 5 | 21 | DI Physics, DI Astro, CS Physics |
| 2018/19 | 5 | 24 | |
| 2019/20 | 6 | 35 (est.) | GW Physics, CS CDT |
| 2020/21 | 6 | 40 (est.) | |
| 2021/22 | 7 | 50 (est.) | Brain Imaging |

Long-term target: **50 students**

Current teaching model optimised for: **25 to 30 students**





Research group-style teaching and learning

Environment: dedicated teaching facilities

- Student ownership of space, 24/7 access
- Co-location with MSc coordinators
- Blurring of instructor / student distinction

Ethos: research group structure and accountability

- Problem- and project-based learning in core modules
- Responsibilities delegated to students
- Peer-accountability, establish the MSc community

Development of practicing scientists: core modules

- Autumn: project-based learning, practical skills
- Spring: problem-based learning, research skills
- Summer: application to research project
- Formal reflections and planning twice a semester

Student performance summary (core module: autumn)

| Autumn | Cohort mean | | | |
|----------------|-------------|-------------|-------------|-------------|
| | 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| Questionnaires | 80.7 | 80.9 | 80.2 | 94.7 |
| Diaries | 82.2 | 81.8 | 76.9 | 74.9 |
| Exercises | 73.7 | 66.5 | 76.1 | 78.0 |
| Reports | 68.0 | 65.3 | 68.8 | 56.6 |
| Presentations | 69.0 | 59.0 | 76.5 | 68.3 |
| Overall | 73.4 | 69.7 | 73.8 | 70.8 |

| Cohort standard deviation | | | |
|---------------------------|-------------|------------|------------|
| 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| 7.2 | 11.8 | 9.5 | 9.1 |
| 11.3 | 12.7 | 11.5 | 12.2 |
| 9.2 | 11.8 | 4.9 | 17.1 |
| 7.6 | 13.7 | 13.8 | 13.0 |
| 10.8 | 14.4 | 6.4 | 7.6 |
| 7.3 | 11.4 | 8.4 | 7.3 |

Micro-projects in pairs rather than individual

- PXT101/201 “Advanced Experimental Techniques in Physics” / “Techniques in Astrophysics”
- Project-based module, integral LabVIEW/ NXG programming course
- 10% questionnaires, 20% diaries, 20% exercises, 40% final report, 10% final presentation
- Originally Physics and Astrophysics separate; merged in 2018/19

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- Number of LabVIEW exercises reduced from 7 to 6
- Cohort feedback for diaries after first submission

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- Physics and Astrophysics cohorts merged
- Moved to newer, larger teaching facilities
- Diaries marked in pairs
- Mid-semester recess introduced

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Student performance summary (core module: spring)

| Spring | Cohort mean | | | |
|------------------|-------------|-------------|-------------|--------------|
| | 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| Assignments | 58.9 | 59.6 | 67.7 | 64.7 |
| Project Proposal | 71.6 | 60.7 | 65.0 | 66.1* |
| Presentation | 71.6 | 62.5 | 72.1 | 66.6 |
| Overall | 65.2 | 60.3 | 65.9 | 67.7* |

| Cohort standard deviation | | | |
|---------------------------|-------------|------------|------------|
| 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| 16.8 | 14.7 | 8.2 | 10.2 |
| 10.7 | 16.3 | 11.6 | 11.1 |
| 14.0 | 18.5 | 12.4 | 9.7 |
| 10.2 | 11.8 | 9.6 | 5.5 |

- 
- Assignments reduced from 3 to 2 and improved
 - Two fewer contact sessions due to restructuring
 - Former MSc students Q&A section introduced

- PXT102/202 “Research and Study Skills in Physics / Astrophysics”
- Problem-based module, half dedicated to project-specific training, generation of project proposal
- 50% assignments, 40% project proposal, 10% project proposal presentation
- Taught to the entire MSc cohort since its introduction

- Module form essentially optimised by 2017/18

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- Proposal length increased from 8 to 15 pages
- Former MSc students more active as demonstrators
- Mid-semester recess introduced

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Student performance summary (summer research projects)

| Summer | Cohort mean | | | |
|--------------------|-------------|-------------|-------------|---------|
| | 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| Supervisor grading | 78.8 | 75.3 | 76.3 | - |
| Dissertation | 70.6 | 68.0 | 69.2 | - |
| Presentation | 65.9 | 72.1 | 71.0 | - |
| Overall | 71.6 | 71.4 | 71.9 | - |

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| 7.8 | 14.3 | 12.8 | - |
| 10.8 | 10.3 | 7.6 | - |
| 9.2 | 10.0 | 8.3 | - |

- Changed from double to single marking plus panel

- PXT999 “Research Project”
- 3 month research project, proposed in spring core module
- 30% supervisor grading, 40% dissertation, 30% final presentation (up to 2017/18)
- Transformative, positive effect on student stress levels by changing dissertation type for 2017/18

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| 14.4 | 16.2 | 12.0 | - |
| 7.8 | 14.3 | 12.8 | - |
| 10.8 | 10.3 | 7.6 | - |
| 9.2 | 10.0 | 8.3 | - |

- Changed from long- to short-form dissertations
- Long-form: approximately 50 pages, “traditional” format
- Short form: 24 pages limit, “extended paper” format

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- 3 month research project, proposed in spring core module
- 30% supervisor grading, 40% dissertation, 30% final presentation (up to 2017/18)
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| 9.2 | 10.0 | 8.3 | - |

Reweighting of module to:
 70% dissertation
 15% supervisor assessment
 15% presentation

- PXT999 “Research Project”
- 3 month research project, proposed in spring core module
- 30% supervisor grading, 40% dissertation, 30% final presentation (up to 2017/18)
- Transformative, positive effect on student stress levels by changing dissertation type for 2017/18

Critique of research group model: strengths

Strengths to retain

- Immediately builds and sustains an MSc community
- About as close to a real-life experience as possible
- Student ownership of learning on a challenging course
- Students involved in all aspects of core activity
- High student evaluations and excellent feedback
- Excellent student outcomes (classification and employability)

Student module evaluation scores

| AY | Autumn | Spring |
|---------|--------|--------|
| 2015/16 | 94 | 85 |
| 2016/17 | 90 | 88 |
| 2017/18 | 94 | 91 |
| 2018/19 | 86 | - |

“My year at Cardiff was extremely rewarding. It was the first time I felt like a real astrophysicist, contributing towards my chosen field of star formation.”

“The best thing about the MSc is the support offered that just isn't present at undergraduate. I came into the MSc as a student, and left it feeling more like a research scientist.”

“The MSc course has provided me with essential skills which have proved extremely useful when moving into the business world.”

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Outcomes

| | Cohort mean | | | |
|----------------|-------------|-------------|-------------|---------|
| | 2015/16 | 2016/17 | 2017/18 | 2018/19 |
| Taught | 72.6 | 64.7 | 68.6 | - |
| Research | 71.6 | 71.4 | 71.9 | - |
| Overall | 72.3 | 67.0 | 69.7 | - |

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| AY | Autumn | Spring |
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| 2015/16 | 94 | 85 |
| 2016/17 | 90 | 88 |
| 2017/18 | 94 | 91 |
| 2018/19 | 86 | - |

Cohort standard deviation

| 2015/16 | 2016/17 | 2017/18 | 2018/19 |
|------------|------------|------------|---------|
| 6.1 | 9.0 | 7.4 | - |
| 9.2 | 10.0 | 8.3 | - |
| 6.7 | 8.5 | 7.3 | - |

Critique of research group model: issues and scaling

Issues to consider

- Risk of exclusive cliques as numbers scale above 30
- PGT and PGR communities do not overlap
- Most core activities require intrinsic motivation to work well
- Realism aspect can be difficult for students to adapt to
- Very time-, space and resource-intensive model

Scaling beyond 30 students (short-term)

- Autumn: larger micro-project groups, formalise accountability
- Spring: as for autumn, implement joint PGT-PGR activities
- Stronger and earlier alignment with research projects
- Standardise pairing of students for research projects

- Former MSc students as instructors, developed as (A)FHEA
- Basic logistical concerns: additional equipment, etc.





Summary and outlook

- Highly-effective research group-based teaching and learning model
- Optimised for up to 30 students, but target is 50 students
- Proactively implementing changes at both programme and core module level
- Confident a transition can be made in 2019/20 without sacrificing quality
- Questions / critique / suggestions welcomed! :)



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Case studies, presentations

Unifying MSc Physics and MSc Astrophysics problem-based learning with LabVIEW NXG: A critical review.

Transitioning MSc Physics Teaching to LabVIEW NXG 2.0: From Drills to DAQ-First (NI AUF 2018)

LabVIEW as a Common Language for Community and Skill Building (NI AUF 2016, NIWeek 2017)

MSc Physics Students Take Ownership of their Learning with LabVIEW (NI EIA 2016)

Bringing the Research Group Ethos into Taught Masters Learning (VICE/PHEC 2016)

www.cardiff.ac.uk/physics-astronomy