



Individual Peer Assessed Contribution (IPAC)

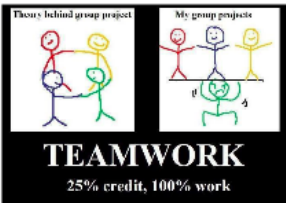
Staff: Dr. Ryan Gramenos, Mira Vogel, Dr. Pilar Solo

Students: Nadeen Alsharif, Isobel Chester, Rim Khalife, Akshay Goel, Lucia Gimeno, Sameen Asghar

Saturday, February 25, 2015



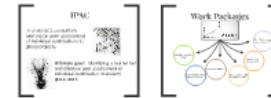
Teamwork



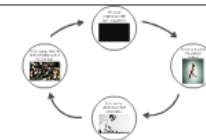
Main Aim of the Project

- Research the advantages and disadvantages of the current system.
- Inform IPAC and contribute to the design of a new more accurate and fair method.
- Work with IPAC to identify the (digital) tool that will be deployed, which may be a case of specifying developments to an existing open source platform.
- Write a case study that will report on the outcomes of this project and form part of the dissemination activities of the IPAC initiative.

Goal And Work Packages



Why Did I Join ?



Future Work

- Try different platforms (focus groups and discussions)
- Network with different departments
- Analyse and Summarise the data



STARs Student Academic Representatives

Current Progress



“ Thank you for listening ”





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
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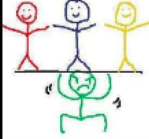


Teamwork

Theory behind group project



My group projects

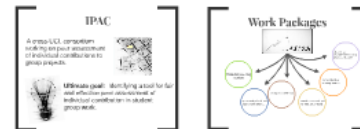


TEAMWORK
25% credit, 100% work

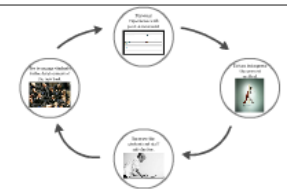
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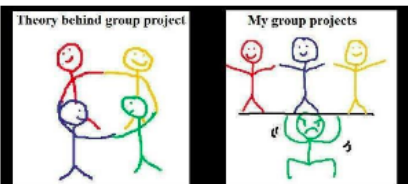
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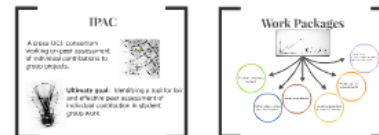


TEAMWORK
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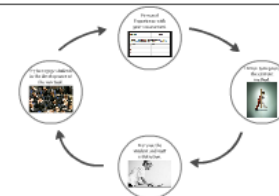
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Goal And Work Packages



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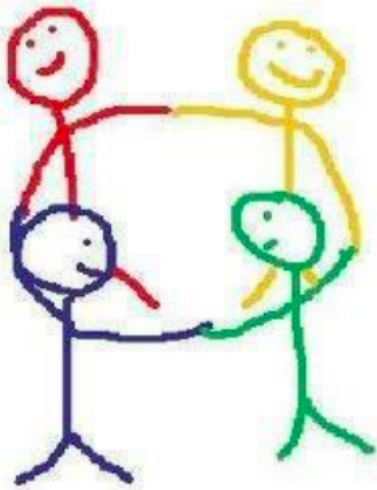
Future Work

Current Progress

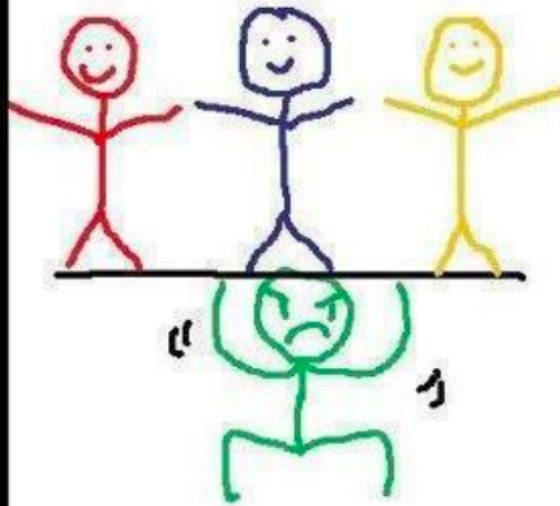


Teamwork

Theory behind group project



My group projects



TEAMWORK

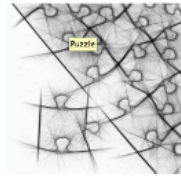
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Goal And Work Packages

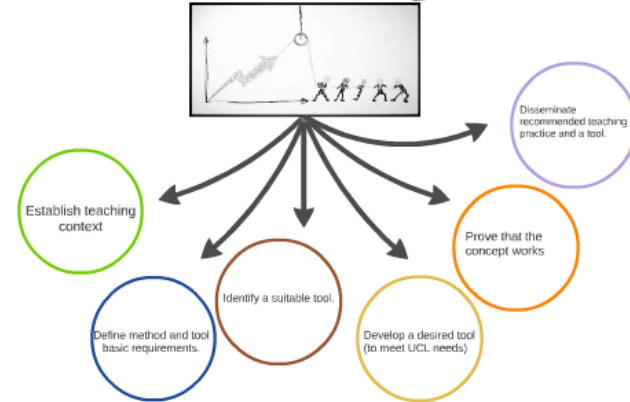
IPAC

A cross-UCL consortium working on peer assessment of individual contributions to group projects.



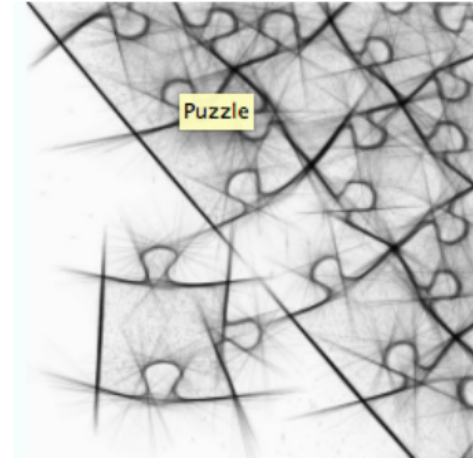
Ultimate goal: Identifying a tool for fair and effective peer assessment of individual contribution in student group work.

Work Packages



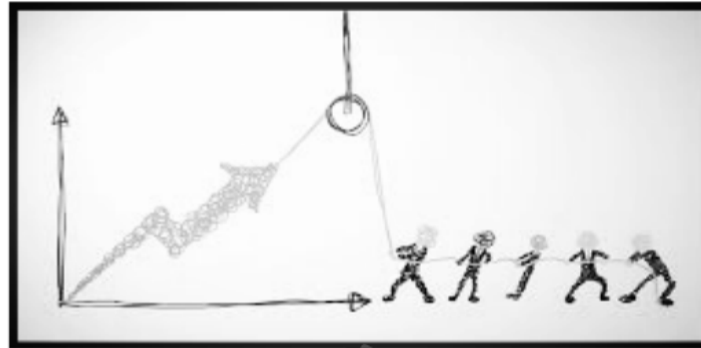
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Work Packages



Establish teaching context

Define method and tool basic requirements.

Identify a suitable tool.

Develop a desired tool (to meet UCL needs)

Prove that the concept works

Disseminate recommended teaching practice and a tool.



Identify a suitable tool.

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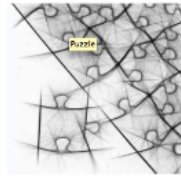
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Goal And Work Packages

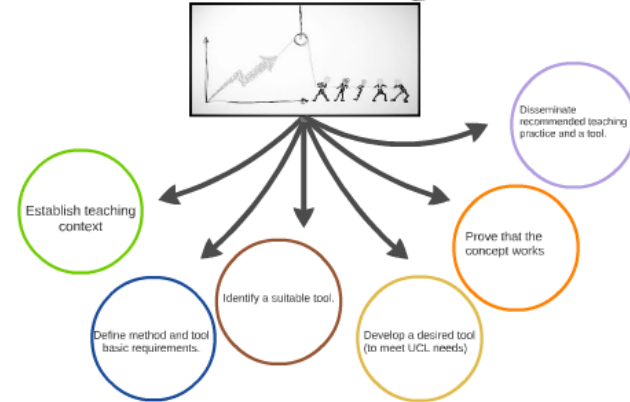
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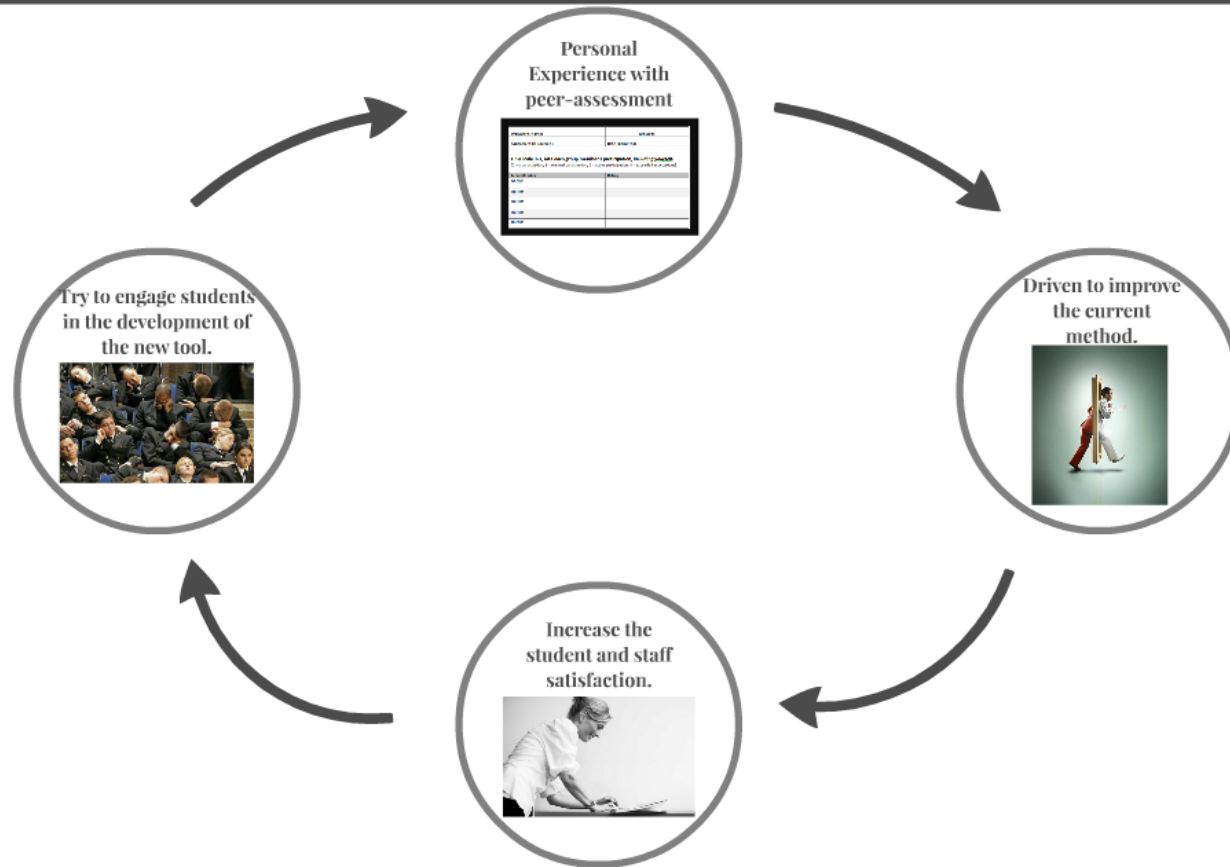
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Work Packages





Why Did I Join ?



Personal Experience with peer-assessment

Evaluator's Name:	Group #5
Assignment (s) Covered:	Date Submitted:
On a scale 0-3, rate each group member's participation, <i>including yourself</i>. [0=no participation; 1 = minimal participation; 2 = active participation; 3 = exceeded expectations]	
Team Member	Rating
name	
name	
name	
name	
name	

**Driven to improve
the current
method.**



**Increase the
student and staff
satisfaction.**



**Try to engage students
in the development of
the new tool.**





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Current Progress

Reviewing Current
Tools and Systems

Attend Workshops
on how to write
questionnaires and
on ethics.

TEAMMATES



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TEAMMATES

TEAMMATES

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Features

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Instructor Login

Here is an overview of some notable TEAMMATES features. The [help page](#) contains more details about how to use these features.

Team peer evaluations

Question: How can your team members contribute more to the project?

To: Benny Charles

To: Charlie Davis

To: Danny Engrid

Have a team project in your course? Set up a 'team peer evaluation session' for students to give anonymous peer feedback to team members. Students can provide confidential peer evaluations to you too.

Flexible feedback paths





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St Rs Student
Academic
Representatives



TEAMWORK

25% credit, 100% work

Work with IPAC to identify the (original) tool that will be deployed, which may be a case of specifying developments to an existing open source platform.

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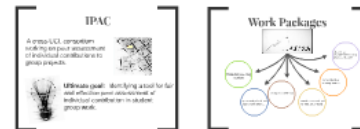
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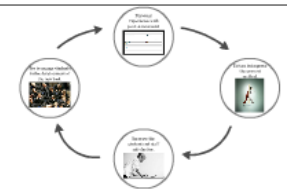
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