

MALog: Learning Component Plan

Learning component: *Component title*

Learning Module: *Module title*

Author information

Name: *Author name*

Institute: *Author institute*

Email: *author@address.com*

Revision history

Revision	Changes
<i>2 (Final)</i>	<i>More significant changes following review process. Learning component plan now at final version.</i>
<i>1.1</i>	<i>Some minor changes described here.</i>
<i>1</i>	<i>Initial learning component description here.</i>

Overview

To be completed.

Prerequisites

To be completed with list learning of learning components and/or modules.

- *Familiarity with railway signals – used as an example.*
- *Learning module – Boolean algebra*
- *Learning component – Truth tables*

Learning goals

To be completed. Please state learning goals for this component.

Skills

- Skill 1
- Skill 2

Knowledge

- (Example) Know how to write a truth table for AND, OR and NOT.
- (Example) Know how to build other logical connectives from NAND.

Additional information be added here.

Suggested Audience

Please select the intended audience for this learning component:

- High-school student
- University student
- Business, please indicate _____

Assessment

Please select the assessment method:

- On-line quiz (as part of learning component)
- Short paper-based quiz.
- Examination
- Other, please state _____

Please include other information about time limits, question choices and marking guides here.

Suggested learning path

Please indicate the learning materials that are suggestions (but not required) before completion of this learning component.

To be completed.

Please state which learning components or modules would be appropriate to follow this component.

To be completed.

Ontology information

Information connecting this module to the ontology should be added here.

Until completion of the final ontology (end of July 2010) it is suggested that this section is not completed in detail. Information to be added at a later stage.

Detailed module information

To be completed with detailed module information. Please add extra pages as necessary.

Presentation/delivery format

Please indicate the presentation/delivery format: (tick all that apply)

- Presentation slides
- Interactive computer artifacts.
- Posters
- Printed notes
- Animation
- Audio/podcast material.
- Video demonstration.
- Other, please state _____

Please add extra information about the presentation format here.

Resources

References to be added here.