

# Plugin *LearnLoc*

## Documentation

<b>Date of Release</b>	14.12.2015
<b>Document-Version</b>	1.0
<b>Plugin-Version:</b>	2.2.0
<b>Author:</b>	Fabian Schmid, studer + raimann ag

## Changes

<b>Version 1.0, 14.12.2015</b>	fsx - created
--------------------------------	------------------

## Table of contents

1	Introduction .....	4
2	Feature Overview .....	4
3	Installation .....	4

## 1 Introduction

With this Plugin you can use the ILIAS Learning Location App, available at:

- Google-PlayStore:  
<https://play.google.com/store/apps/details?id=ch.studerraimann.ilias.learnloc>
- Apple AppStore: Coming Soon

Navigate with Augmented Reality to Learning Locations and open ILIAS Modules associated with this Point of Learning (opened in Browser).

## 2 Feature Overview

PL-Version	Changes
------------	---------

2.2.0	First official Release <ul style="list-style-type: none"><li>- Support for OpenSource ILIAS Learning Location Apps</li><li>- Augmented Reality</li><li>- Supports Courses and Folders in Courses</li><li>- Distance to e Location is displayed in the list</li><li>- Users can comment locations and upload pictures to their comments</li></ul>
-------	--

## 3 Installation

```
bash mkdir -p Customizing/global/plugins/Services/Repository/RepositoryObject
cd Customizing/global/plugins/Services/Repository/RepositoryObject
git clone https://github.com/studer-raimann/LiveVoting.git
chown -R www-data:www-data LiveVoting
```

Ensure that the user of your Webserver has full access to this directory.

The Plugins needs ImageMagick installed on the Server:

<http://imagemagick.org/script/index.php>