Computação Ubíqua

Setembro de 2018

# Equipe de desenvolvimento

|  |  |  |
| --- | --- | --- |
| Nome | Email |  |
| **Bruno Alonso** | brunoalonso@gmail.com |  |
| Paulo Cesar | raseckefa@gmail.com |  |
| Raphael Trocado | trocado86@gmail.com |  |
| **Rodrigo Lessa** | rodrigolsr@gmail.com |  |

# Projeto

## Descrição

To replace any placeholder text (such as Course Name above), just tap it and type.

## Objetivo

You might love the look of this clean, professional syllabus as much as we do. But it’s also easy to get exactly the look you want. On the Design tab of the ribbon, check out the Themes, Colors, and Fonts galleries to preview options right in your document and then select one to apply you like.

## Material

Microcontrolador, e sensores compatíveis com Arduino.

* Microcontrolador Arduino Uno
* Tiny BreadBoard
* Resistor 10kΩ
* Resistor 330Ω
* LED amarelo
* Sensor LDR

## Optional Materials

Want to add more tables to your document that look like the Course Schedule and Exam Schedule tables that follow? Nothing could be easier. On the Insert tab, just select Table to add a new table. New tables you create in this template are automatically formatted to match.

## Required Text

**Item Name 1** Media Type, Author Name

**Item Name 2** Media Type, Author Name

# Additional Information and Resources

## Add a Subheading

Add text.