

## 2022-CMEB-Step-N-Count - Task #16754

### Energy expenditure calculations

07/11/2022 18:10 - Mariana Calado

<b>Status:</b>	Closed	<b>Start date:</b>	31/10/2022
<b>Priority:</b>	Normal	<b>Due date:</b>	18/11/2022
<b>Assignee:</b>	João Samuel Mendo Pousão Gatta	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	5.00 hours
<b>Target version:</b>		<b>Spent time:</b>	4.00 hours
<b>Description</b>			
From the data parameters (accelerometer, etc) provided by the VitalJacket device, study and define the energy expenditure functionalities of the App, along with a run-and-walk distinction and status detection components.			

#### History

##### #1 - 07/11/2022 18:48 - Miguel Rocha

- Subject changed from *Devices Study: 3-axis acc/VJ and definition of Energy expenditure/ run, walk, status detection* to *Study of the parameters for the Energy expenditure calculations*
- Description updated
- Due date changed from 08/11/2022 to 18/11/2022
- % Done changed from 100 to 0
- Estimated time set to 5.00 h

##### #2 - 07/11/2022 18:58 - Miguel Rocha

- Subject changed from *Study of the parameters for the Energy expenditure calculations* to *Energy expenditure calculations*

##### #3 - 08/11/2022 01:00 - Mariana Calado

- Status changed from *New* to *Closed*
- % Done changed from 0 to 100