**Additional Table 2.** Specific content of teacher intervention module.

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<th>Intervention Session</th>
<th>Aims</th>
<th>Activity description</th>
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</table>
| Workshop I           | Teachers:  
- learn how uninterrupted sitting affects the function of the body and brain  
- perceive that vocational school teachers and students have positive attitudes towards sitting reduction  
- acknowledge/ understand the benefits of physical activity to learning, physical health, mood and work climate  
- practice different strategies to reduce students sitting (activity breaks, active learning methods, light physical equipment)  
- feel self-confident to implement strategies to reduce students sitting  
- learn to plan sitting reduction and develop skills on how to motivate student participation  
- learn how to monitor implementation  
| In a group formation activity, participants and facilitators were introduced to each other. After this, the facilitator gave a presentation about research results regarding consequences of uninterrupted sitting on physical health, mood and learning. The positive role of physical activity on health, mood and learning was discussed. Teachers were shown how much students on average sit during the school day. To boost motivation for and acceptance of the intervention, results from a pre-study web survey about vocational school teachers' beliefs and attitudes towards increasing physical activity and decreasing sitting at school were shared. A discussion ensued and after this, teachers were prompted to practice different activity break movements and to use light physical equipment. Pedagogical tips on how to motivate students to participate in sitting breaks were discussed. Teachers were asked to set a goal and make action plans for sitting reduction for the next two weeks using a timetable format, where they wrote down their selected sitting reduction strategies and ascribed these to different student groups/classes for the planned implementation (the next two weeks). Teachers were asked to record implementation by circling strategies after each implementation by student group. | 5.1/5.6/5.3 Information about health / emotional /social & environmental consequences  
13.2 Framing/re-framing  
4.1 Instruction on how to perform the behavior  
6.1 Demonstration of the behavior  
8.1 Behavioral practice/rehearsal  
15.1 Verbal persuasion about capability  
1.1 Goal setting (behaviour)  
1.4 Action planning  
6.3 Information about others’ approval  
5.2 Salience of consequences  
8.7 Graded tasks | Knowledge  
Autonomous motivation  
Outcome expectations  
Social norms  
Self-efficacy  
Environmental opportunity  
Behavioral self-regulation  
Skills  
Positive group climate | Folders including:  
a) information about consequences of uninterrupted sitting  
b) strategies to reduce sitting and practical tips to motivate students  
c) instructions for basic movements with light PA equipment, and  
d) powerpoint-slides demonstrating activity breaks. | Face to face meeting in group setting |
| Between workshops | Teachers:  
- monitor implementation  
- review their goals and goal achievement  
- increase self-efficacy to reduce student sitting  
- identify barriers in implementation and strategies to overcome the barriers | Teachers received E-mails asking them:  
1) Whether they had set a goal for themselves regarding students’ sitting reduction. If no goal was set, they were asked to report reasons,  
2) To report back on how many times and which sitting reduction strategies they had tried and how they felt about implementing them;  
3) To report back on perceived barriers for implementation and on the other hand, strategies they felt had worked well;  
4) To report back on student reactions to sitting reduction;  
5) To reflect on what would be useful to discuss with other teachers/facilitator in the intervention workshop II (e.g. new sitting reduction strategies, sharing experiences, strategies to motivate students, self-regulation strategies).  
Via email, each teacher received tailored messages that included:  
1) compliments for responding and participating;  
2) positive feedback about the sitting reduction strategies implemented;  
3) practical tips for solving specific barriers, and;  
4) encouragement to continue sitting reduction. | 4.4 Behavioural experiments  
3 Social support  
2.2 Feedback on behaviour  
2.3 Self-monitoring of behaviour  
2.4 Self-monitoring of the outcomes of behaviour  
15.1 Verbal persuasion about capability  
1.2 Problem solving (in individual feedback)  
1.5 Review behaviour goals  
1.6 Discrepancy between current behaviour and goal | Autonomous motivation  
Self-efficacy  
Social support  
Behavioral self-regulation | Personal e-mail |
| Workshop II | Teachers:  
- reflect on experiences on sitting reduction  
- identify facilitators and barriers to reduce students’ sitting  
- reflect on experienced influences on sitting reduction in students’ and class environment  
- learn problem solving skills in order to solve problems | Facilitator encouraged group discussions on:  
1) experiences of sitting reduction;  
2) perceived students reactions to sitting reduction, and;  
3) types of co-operation with colleagues and facilitators that could support students’ sitting reduction.  
Barriers reported in E-mails were used as cases, in small groups, with the aim of generating collaborative problem solving discussions.  
Facilitator gave a short presentation on how to use BCTs (goal setting, action planning, and monitoring) in sitting reduction, along with  
3 Social support  
1.5 Review behaviour goals  
2.2 Feedback on behaviour  
15.3 Focus on past success  
2.3 Self-monitoring the behavior  
2.4 Self-monitoring the | Autonomous motivation  
Outcome expectations  
Social norms  
Social support  
Self-efficacy | Teachers received a worksheet for coping planning exercise and action planning timetable sheets for the next four weeks. Posters to prompt students’ sitting reduction were | Face to face meeting in group setting |
encountered in implementation and create personal plans to solve these in future.
- learn to use environmental cues to prompt sitting reduction
- learn how to modify goals and make new action plans for sitting reduction

explanations of how these are known to help people reach their goals. Based on their self-monitoring records, teachers shared their goal accomplishments with the group. Then they were prompted to independently reflect on reasons for/barriers associated with goal achievement difficulties and ways of overcoming these barriers.

Teachers were given the opportunity to select different light PA equipment to their classrooms to activate classes (gymnastic balls, kettle bells, pilates cushions, gymnastic sticks, balance boards). Equipment was stored in a school storage room where teachers could go and pick them for chosen classes.

| Light Physical activity equipment provided for classrooms | Students and teachers receive increased opportunities for reducing sitting during the school day.
Students and teachers receive increased salient cues prompting physical activity and sitting reduction. | Teachers were given the opportunity to select different light PA equipment to their classrooms to activate classes (gymnastic balls, kettle bells, pilates cushions, gymnastic sticks, balance boards). Equipment was stored in a school storage room where teachers could go and pick them for chosen classes. | Behavioural self-regulation Automaticity Skills | delivered to teachers (for classroom walls). Teachers also received new sitting reduction strategies instructions (“active learning methods”). | 30. Restructuring of the physical environment Environmental opportunity |