**COURSE PROGRAM FOR EACO/ITU WORKSHOP IN ZANZIBAR, DECEMBER 2018**

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| Time | **December 10** | **December 11** | **December 12** | **December 13** |
| 08.30-09.00 | **Opening Session** |  |  |  |
| 09.00-10.30 | **Session 1**  Introduction to IoT (SK) | **Session 4**  Introduction to AI (FA) | **Session 7**  Security in IoT (SK) | **Session 11**  Business models in IoT and AI (SK/FA) |
| **10.30-11.00** | **Morning Health Break** | **Morning Health Break** | **Morning Health Break** | **Morning Health Break** |
| 11.00-12.30 | **Session 2**  - Examples of IoT applications (SK)  - Intro to IoT Regulation (SK) | **Session 5**  - Applications of AI (FA)  - What is Machine Learning (FA) | **Session 8**  Overview of LPWAN technologies (SK) | **Session 12**  [Working group exercise]  Discussion and way forward. |
| **12.30-14.00** | **Lunch Break** | **Lunch Break** | **Lunch Break** | **Lunch Break** |
| 14.00-15.30 | **Session 3**  [Working group exercise]  - develop understanding of IoT through working group exercise | **Session 6**  [Working group exercise]  - What are the ethical implications of AI?  - Understanding through case studies. | **Session 9**  - Open Issues in AI applications (FA)  [Working group exercise]  - The risk of replacement | **Session 13**  Radio Regulations (Cont’d): Capture, Validation and Submission of Earth Stations |
| **15.30-15.45** | **Aft’noon Health Break** | **Aft’noon Health Break** | **Aft’noon Health Break** | **Afternoon Health Break** |
| 15.45-16.30 | [Working group exercise]  Presentation of exercise results | [Working group exercise]  Presentation of exercise results | **Session 10**  Machine Learning in Action (FA) | **Closing ceremony** |

SK: Srdjan Krco

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