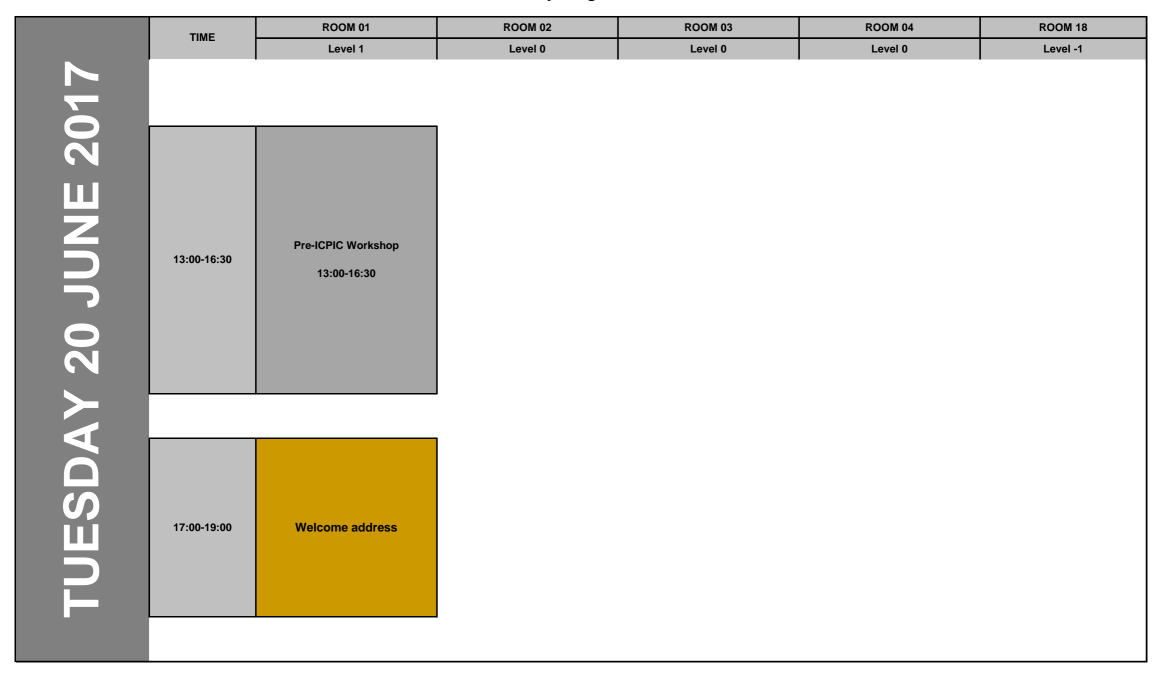
ICPIC 2017 Preliminary Programme Grid



Opening / closing

Last modified on: 13.04.2017

Workshop

| | ROOM 01 | ROOM 02 | ROOM 03 | ROOM 04 | ROOM 18 | ROOM 15 |
|--------------------------|---|---|---|---|--|--|
| TIME | Level 1 | Level 0 | Level 0 | Level 0 | Level -1 | Level -1 |
| | ECVCI I | LOVEIU | LOVEIU | LOVEIU | E0401-1 | Ecvel-1 |
| 08:00-08:50 (50 min) | MTE: Hand Hygiene Hands- on : Train the Trainers | MTE: Hands-on: ventilator- associated pneumonia (VAP) prevention | MTE: Recommendations and tools for infection control (IC) in long-term care | MTE: Colistin ban in China: the story behind the story | MTE: The role of Social Media (SoMe) in infection prevention and control | MTE: How to improve Infection prevention and control (IPC) implementation in both high a low/middle economy countries. |
| | | | | | 1 | |
| 09:00-10:30 (90 min) | Surveillance in the next decade | Preventing catheter-related bloodstream infection: evidence from recent large randomized controlled trials (RCTs) | The problems of infection in obstetrics in low and middle income countries | Current challenges in hand hygiene research and action | | |
| | | | | | | |
| 11:00-11:30 (30 min) | Keynote lecture | | | | | |
| 11:45-13:00 (75 min) | Semmelweis Day: The best of hand hygiene | Large-scale projects/actions to combat antimicrobial resistance (AMR) | Environment, cleaning and Clostridium difficile | Training in infection prevention and control: future perspectives | | |
| 13:15-14:15 (60 mins) | Innovation Academy: poster presentation | Poster viewing and poster tours | | | | |
| 14:30-16:00 (90 min) | Innovation Academy - The Pitch | Challenges with device processing and sterilization | Antimicrobial stewardship: lessons from Europe, Australia and the USA | How to implement guidelines into clinical practice? | | |
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| 16:30-17:30 (60 min) | Decolonization and probiotics | Avoiding infections due to invasive procedures in low-resource settings | Antibiotic use, stewardship and cost of resistance | | | |
| 17:45-19:15 (90 min) | Clean Hands movie projection + book signing | | | | | |
| | Meet the Expert | General session | Integrated Symposium | Special session | Slide Session | |
| | 1 10 10 1 | e Countries Track | | | | |

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ICPIC 2017

| | | ROOM 01 | ROOM 02 | ROOM 03 | ROOM 04 | ROOM 18 | ROOM 15 |
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| | TIME | Level 1 | Level 0 | Level 0 | Level 0 | Level -1 | Level -1 |
| | | | | | | | |
| | 08:00-08:50 (50 min) | MTE: The bubble of life - hand hygiene saves lives | MTE: Hands-on: Central Line- associated Bloodstream Infection (CLABSI) and vascular catheter infection prevention | MTE: Building an effective infection control and prevention (IPC) programme in settings with limited resources: where to start and how to prioritize? | MTE: How to link antibiotic stewardship and infection control in your hospital? | MTE: The new WHO guidelines for the prevention of Carbapenem-resistant Enterobacteriacea (CRE) | MTE: Environmental control: addressing current challenges |
| | | | | | | | |
| 2017 | 09:00-10:30 (90min) | New perspectives on Surgical Site Infection (SSI) prevention | Point Prevalence Studies (PPS): back to the future? | Large European clinical trials to control Gram-negative resistance | 2017 State of the Art Hand Hygiene | | |
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| 111 | 11:00-11:40 | | DEBATE: "Real-time" Whole Genome Sequencing to | Models to better understand | The New WHO CRE-CRAB- CRPsA Infection Control | | |
| | (40 min) | | reduce the spread of | infection control measures | Guidelines - an important | | |
| | | | resistant bacteria | | step at a critical time | | |
| | | | | | | I | |
| 22 JUNE | 11:45-13:00 (75 min) | Hand hygiene excellence award: | Challenges from Asia | Device-related infections | Adressing recent challenges in infection control | | |
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| A | 13:15-14:15 (60 min) | | Poster viewing a | | | | |
| THURSDA | 14:30-16:00 (90 min) | The challenge with infection control evidence | Implementation of infection prevention and control (IPC) core components in low-resource settings | Cross transmission revisited | In the focus of attention: Growing microorganisms = growing need for simple but safe disinfection. A contribution of modern medical wipes to patient safety | | |
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| | 16:30-18:00 (90 min) | A Year in Infection Control (IC) | Hand hygiene | Infection control in special settings: Less is more | The WHO Guidelines on surgical site infection (SSI) prevention – Intra-operative recommendations | | |
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| | 18:00-21:00 | LATIN AMERICAN NIGHT | | | | | |
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| | | Meet the Expert | General session | Integrated Symposium | LMIC Track | Slide Session | Special session |

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| TIME | ROOM 01 | ROOM 02 | ROOM 03 | ROOM 04 | ROOM 18 |
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| I IIVIE | Level 1 | Level 0 | Level 0 | Level 0 | Level -1 |
| 08:00-08:50 (50 min) | MTE: Hand Hygiene Hands- on: Compliance monitoring and validation | MTE: The WHO Core Components for Infection Control: evidence-based approach, self-assessment implementation strategy | MTE: The use of personality profiling to improve compliance in infection control activities | How to develop better trans- continental research in Infection Prevention & Control (IPC) and Antimicrobial Resistance (AMR) control? | |
| 09:00-10:30 (90min) | Responsible antibiotic use and new developments | | Surveillance of healthcare- associated infections | Reducing Catheter-related bloodstream infections (CRBSI) in line with guidelines: simple solutions for serious problems | |
| 11:00-11:30 (30 min) | Keynote lecture | Behaviour and harm | | | |
| 11:45-13:00 (75 min) | Innovation Academy | Epidemiology and control of multi-resistant bacteria | Surgical site infections | | |
| 13:05-13:20 | Closing | | | ' | |
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Meet the Expert General session Integrated Symposium Special session Slide Session

Opening / closing

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