Timetable for Master of Science (Solid State Physics)  
Semester 1, Academic Session 2022/23

This program will be conducted face to face.

<table>
<thead>
<tr>
<th>Day / Time</th>
<th>09.00 – 11.00</th>
<th>11.00 – 13.00</th>
<th>14.00 – 16.00</th>
<th>16.00 – 17.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>ZCC 541/4 Solid State Physics Theory (BS2)</td>
<td>ZCC 542/4 Physics of Complementary Materials (BS2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>ZCC 543/4 Semiconductor Physics (BS3)</td>
<td>ZSC 548/4 X-ray Structure Analysis (BS3)</td>
<td>ZCC 591 Measurements and Experimental Techniques I / Group</td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>ZCC 542/4 Physics Complementary Materials (BS3)</td>
<td>ZSC 548/4 X-ray Structure Analysis (BS3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>ZCC 543/4 Semiconductor Physics (BS2)</td>
<td>ZCC 541/4 Solid State Physics Theory (BS2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday</td>
<td></td>
<td></td>
<td>ZCC 591 Measurements and Experimental Techniques I / Group</td>
<td></td>
</tr>
</tbody>
</table>

Program code  Title  Lecturer
ZCC 541/4 (Core)  Solid State Physics Theory  by DR. MARZAINI and DR. MUNDZIR
ZCC 542/4 (Core)  Physics of Complementary Materials  by DR. SHANMUGAN
ZCC 543/4 (Core)  Semiconductor Physics  by DR. MARYAM
ZSC 548/4 (Elective)  X-ray Structure Analysis  by PROF. RAZAK and DR. QUAH CK
ZCC 591/4 (Core)  Measurements and Experimental Techniques II  by a group of lecturers

Additional info:

Room:  BS2 (BilikSeminar 2, Administration Building, School of Physics)  
       BS3 (BilikSeminar 3, Administration Building, School of Physics)
Students are invited to join the whatsapp group for Master of Science (Solid State Physics) via the following link,

https://chat.whatsapp.com/JqGjuTMGEoYILyzx3NuNv7

List of lectures

DR. MOHD MARZAINI MOHD RASHID, email: marzaini@usm.my

DR. MUNDZIR ABDULLAH, email: mundzir@usm.my

DR. SHANMUGAN SUBRAMANI, email: shanmugan@usm.my

DR. WAN MARYAM WAN AHMAD KAMIL, email: wanmaryam@usm.my

PROF. DR. ABDUL RAZAK IBRAHIM, email: arazaki@usm.my

PROF. MADYA DR. QUAH CHING KHENG, email: ckquah@usm.my