**Friday Morning Workshops**

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|  | Workshop | Presenter |
| 1 | Graphical Solution Zealotry | Paul Copeland |
| 2 | STEM Coding/Engineering/Renewable Energy/Drone Piloting | Karen Stuttle |
| 3 | Inside a puppet- the secret sauce of making puppets with an Industry Experienced Puppet Maker - An overview of the 10 hour HoT Weekend’ course | Katherine Hannaford |
| 4 | Creating custom - built interactive simulators for your students using github pages (using Chatgpt). | Adam Weber |
| 5 | Maximising Marks in the HSC Industrial Technology Folio | Mark Tyler - DoE |
| 6 | AI and Educhat | Dan Hart - DoE |
| 7 | Project Selection for Enhanced Learning in Industrial Technology Stage 5 | Alex Stewart - DoE |
| 8 | A safer Way to use Craft Epoxy Resins  Art & Coating Resins Tips and Tricks Session | Dave Giddings |
| 9 | Crafting the fundamental Kumiko Asa-no-ha pattern | Timberbits |
| 10 | ARTEC workshops | TBA |
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**Friday Afternoon Workshops**

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|  | Workshop | Presenter |
| 1 | Engineering Studies – An Amalgam of Alloys | Paul Copeland |
| 2 | STEM running in addition to Technology Mandatory at Macquarie Fields High School - A 5 year journey | Katherine Hannaford |
| 3 | Creating python ChatGPT AI chatbots | Adam Weber |
| 4 | Onshape – An overview of Wednesday’s HoT workshop and the 10 hour weekend HoT course? | Murray Arniston |
| 5 | Excursions in TAS | TBA - DoE |
| 6 | Safety in TAS | Mark Tyler and Laura Profilio - DoE |
| 7 | Creating a Robotics Program to Engage Students - demonstrating how a robotics program has engaged students and turned around an underperforming school. | Fiona Donnelly |
| 8 | Mechatronics 7–10 Computing Technology - An overview of the Wednesday 6 hour HoT workshop and the 10 hour HoT Weekend’ course. | Martin Levin and Shane Byrne |
| 9 | VR | edgedVR |
| 10 | ARTEC workshops | TBA |
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