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| **Mon Feb 5**3:30 pm CB1.1 Intro | **Tues Feb 6** | **Wed Feb 7** | **Th Feb 8**4pm SCI intro7:30 pm CB1.2 Intro & overview | BioCB1.1 = MicrobesCB1.3 = Genetics |
| **Mon Feb 12**3:30 pm CB1.1 LOs and contexts5pm S1.1 and S1.2 Learning outcomes | **Tues Feb 13**3:30pm AHS Overview, Learning Outcomes.4pm PES1.1 Unpack std, learning outcomes7:30 pm CB1.4 intro & overview | **Wed Feb 14**4pm S1.1 teaching3:30pm AHS Overview contd7:30pm PES1.4 Learning outcomes | **Th Feb 15**4pm PES1.3 Unpack std & LOs | ChemCB1.2 = ReactionsCB1.4 = PropertiesEarth & SpacePES1.1 = HI ChangesPES1.3 = SME interactions |
| **Mon Feb 19**4pm AHS1.1 Teaching & Learning | **Tues Feb 20**4pm AHS piloteers panel7:30 pm CB1.2 assessment7:30pm CB1.1 assessments7pm PES1.1 Course Outlines | **Wed Feb 21**7:30pm PES1.2 Learning Outcomes | **Th Feb 22**4pm S1.1 assessment7pm PES1.3 Course outlines | PhysicsPES1.2 = InvestigationPES1.4 = Energy |
| **Mon Feb 26** | **Tues Feb 27**4pm AHS1.2 Teaching & Learning7:30 pm CB1.1 Learning Outcomes7pm PES1.1 Q and follow-up | **Wed Feb 28**3:30pm AHS Piloteers panel4pm S1.2 teaching7:30 pm CB1.4 assessment7:30pm PES1.4 practicals | **Th Feb 29**3:30pm Pūtaiao7pm PES1.3 Q and follow-up | ScienceS1.1 = Sci-Informed ResponseS1.2 = InvestigationsS1.3 = Dvpt sci ideaS1.4 = Sci claims |
| **Mon Mar 4**3:30 pm CB1.3 Intro | **Tues Mar 5**4pm AHS 1.1 Teaching & Learning7pm PES1.1 unpack assessment | **Wed Mar 6**7:30 pm CB Chem misconceptions7:30pm PES1.4 Energy Bar charts | **Th Mar 7**4pm S1.2 assessment7pm PES1.3 unpack assessment | **Fr Mar 8**3:30pm AHS QnA forum |
| **Mon Mar 11**3:30 pm CB1.3 LOs and contexts4pm AHS QnA forum | **Tues Mar 12**7pm PES1.1 Panel discussion | **Wed Mar 13**4pm S1.3 teaching4pm AHS1.2 Teaching & Learning7:30pm PES1.2 assessment | **Th Mar 14**7pm PES1.3 Panel discussion7:30pm PES1.4 Learning Outcomes | AgHortAHS1.1 Life ProcessesAHS1.2 Place & PurposeAHS 1.3 SoilsAHS 1.4 Env’al sustainability |
| **Mon Mar 18**4pm AHS1.3 Teaching & Learning | **Tues Mar 19**7:30 pm CB1.3 Intro7pm PES1.1 Qs, Followup | **Wed Mar 20**3:30pm AHS1.4 Teaching & learning3:30pm NZQA internal best practice7:30pm PES 1.2/1.4 Experiences from the pilot | **Th Mar 21**4pm S1.3 assessment7pm PES1.1 exemplars & moderation |  |
| **Mon Mar 25**3:30pm AHS1.4 Teaching & learning | **Tues Mar 26**4pm AHS1.3 Teaching & learning7:30 CB1.3 Learning outcomes7pm PES1.3 Qs, Followup | **Wed Mar 27**3:30pm NZQA external best practice4pm S1.4 teaching7:30pm PES 1.4 schemes and resources | **Th Mar 28**7pm PES1.3 exemplars & moderation |  |
| **Mon Apr 1** | **Tues Apr 2**7:30pm CB1.1 & 1.3 General Q & A | **Wed Apr 3**4pm AHS1.1 Assessment tasks7:30pm PES1.2 teaching program | **Th Apr 4**4pm S1.4 assessment | **Fri 5 Apr**4pm AHS1.2 Assessment tasks |
| **Mon Apr 8** | **Tues Apr 9**7:30pm CB1.1 & 1.3 General Q & A | **Wed Apr 10**4pm AHS1.3 Assessment tasks4pm SCI if needed | **Th Apr 11**4pm AHS1.4 Assessment tasks |  |

Find the links to the online PLD at <https://ncea.education.govt.nz/support-workshops-level-1-subjects-and-wahanga-ako>