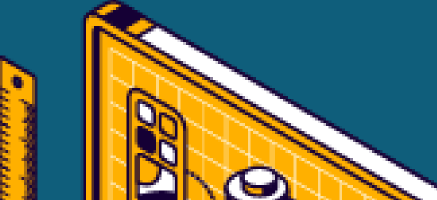
### THE UNIVERSITY OF NEWCASTLE'S SCIENCE AND ENGINEERING CHALLENGE PRESENTS

# CRASH COURSE CAD

FUSION 360 FOR



# STEM TEACHERS

PROVIDED FREE BY ARTC INLAND RAIL

MONDAY MARCH 27 TERM 1, WEEK 7 9:00 - 15:00

393 PERRY STREET

# 9:00 - 15:00 THE SCOTS SCHOOL ALBURY AVAILABLE



### **REGISTRATIONS OPEN NOW!**



STEM ON TRACK





# COURSE AIMS

GET EQUIPPED WITH THE TECHNICAL SKILLS, PEDAGOGY AND RESOURCES TO TEACH FUSION 360 COMPUTER-AIDED DESIGN SOFTWARE FOR 3D PRINTING AND DESIGN WORK IN YOUR STEM CLASSROOM.

TARGET: UPPER PRIMARY AND HIGHSCHOOL STEM TEACHERS

# COURSE BREAKDOWN

LEARN CAD. TEACH CAD. PROGRAM CAD.

PHASE 1: FUSION FUNDMENTALS (SELF-PACED VIDEO TUTORIALS)
PHASE 2: REVERSE ENGINEERING CHALLENGES
PHASE 3: CARDBOARD-AIDED DESIGN CHALLENGES
PHASE 4: IMPLEMENTATION AND ONGOING SUPPORT

Note: You MUST complete the Fusion Fundamentals Projects BEFORE the workshop

# SUGGESTED SCHEDULE

NOW

REGISTER

RECEIVE ACCESS TO ONLINE VIDEO AND COURSE CONTENT DOWNLOAD FUSION 360 AND START LEARNING!

TERM 1, WEEK 4 (ONLINE)~3X30 MINCOMPLETE DESIGN PROJECTS 1 - 3TERM 1, WEEK 5 (ONLINE)~60, 30 MINCOMPLETE DESIGN PROJECTS 4, 5TERM 1, WEEK 6 (ONLINE)~90 MINCOMPLETE DESIGN PROJECT 6TERM 1, WEEK 7: MONDAY MAR 7 (IN-PERSON)9 AM - 3 PMREVERSE ENGINEERING CHALLENGES

CARDBOARD-AIDED DESIGN CHALLENGES



NO QR CODE READER? REGISTER AT: bit.ly/CrashCourseCADAlbury QUESTIONS?

bit.ly/WhatIsCrashCourseCAD

pete.newman@newcastle.edu.au || 0418407322