## $\texttt{Kphqt}\ o\ cvkqp"Hqt\ o\ "hqt"ULVW"\ I\ tc\ f\ wcvg"Rtqhguukqp"Eqwtugu"$

Dcuke"Kphqt o cvkqp"								
Gzvgpfgf"Kphqt o cvkqp"								

	Content	Hours	Format	Instructor	

 					-	
15.	Latest Applications of Atom Probe Tomography in Materials Characterization	3	Lecture	Sydney University Dr. Yisheng Chen		
16.	Characterizing and Modelling Microstructure Evolution in Superplastic Forming of a Titanium Alloy	3	Lecture	Imperial College London Dr. Jun Jiang		
8	Mode 6, Free Topics B	3	Lecture	Expert		
17.	Mode 6, Free Topics C	3	Lecture	Expert		
18.	Mode 6, Free Topics D	3	Lecture	Expert		
11.	Interview on the reports	3	Interview	Xuej un Jin/Fei Xi	ao	
	https://oc.sjtu.edu.cn/courses/19995					
	https://oc.sjtu.edu.cn/courses/19995					