LEZIONI (CLIL LICEO SCIENTIFICO AN	NO SCOLAS	STICO 16_17	7 DOCENTE	STEFANIA	FADDA	
CLASSE	ARGOMENTO						
5AS LICEO SCIENTIFICO	Clil: "Semiconductors: structure and behaviour"						
	Clil: "Semiconductors: structure and behaviour"						
	Clil: "PN-junction and diode: structure and applications".						
	Clil: "PN-junction and diode: structure and applications".						
	Clil: "Bipolar Junction Transistor: structure and applications"						
	Clil: "Bipolar Junction Transistor: structure and applications"						
	Clil: "Semiconductor manufacturing"						
	Clil: "Semiconductor manufacturing"						
	CLIL Oral test						
	CLIL Oral test						
	Clil: oral test Interrogazione di recupero per gli assenti alla prima sessione.						
5BS LICEO SCIENTIFICO	Clil: "Semiconductors: characteristics and behaviour"						
	Clil: "Semiconductors: characteristics and behaviour"						
	Clil: "PN junction and diode: structure and applications"						
	Clil: "PN junction and diode: structure and applications"						
	Clil "Transistor: structure and applications"						
	Clil "Transistor: structure and applications"						
	Clil: oral test						
	recupero assenti la prova finale a conclusione del progetto Clil						
5CS LICEO SCIENTIFICO	Clil: Semiconductors s						
	Clil: Semiconductors structure and behaviour						
	CLIL: "The PN-junction. The diode: structure and applications".						
	CLIL: "The PN-junction. The diode: structure and applications".						
	Clil: transistor, structure and behaviour						
	Clil: transistor, structure and behaviour						
	Clil: semiconductor manufacturing						
	Clil: semiconductor manufacturing						
	Clil oral test						