


















































































MECCANICA, MECCATRONICA ED ENERGIA

PROGRAMMA:

MATERIE	1°	2°	3°	4°	5°
Italiano					
Lingua straniera (Inglese)					
Matematica (Complementi di Matematica III - IV anno)					
Storia					
Diritto ed Economia					
Scienze Integrate (Scienze della Terra, Biologia)					
Fisica e Chimica					
Tecnologie e Tecniche di rappresentazione Grafica					
Tecnologie Informatiche					
Scienze e Tecnologie applicate					
Meccanica, Macchine ed Energia					
Sistemi e Automazione					
Tecnologie meccaniche di processo e di prodotto					
Disegno, progettazione e organizzazione industriale					

MECCANICA, MECCATRONICA ED ENERGIA

ARTICOLAZIONE ENERGIA

MATERIE	1°	2°	3°	4°	5°
Italiano					
Lingua straniera (Inglese)					
Matematica (Complementi di Matematica III - IV anno)					
Storia					
Diritto ed Economia					
Scienze Integrate (Scienze della Terra, Biologia)					
Fisica e Chimica					
Tecnologie e Tecniche di rappresentazione Grafica					
Tecnologie Informatiche					
Scienze e Tecnologie applicate					
Meccanica, Macchine ed Energia					
Sistemi e Automazione					
Tecnologie meccaniche di processo e di prodotto					
Impianti energetici, disegno e progettazione			