## RRISD 2022-23 CTE Advisory Committees

All CTE Teachers Participate 3 Times a Year - All Meeting Minutes to be Uploaded in Eduthings

Advisory Name	Structure of Group	
Ag Advisory Committee	1 Committee	Area: SPHS + MHS
Alternative Schools Advisory Teams	Alternative high school teachers, by campus, will reach a consensus on adopting one of these two approaches for the year:  1. Schedule 3 guest speakers from business and industry to talk about careers with CTE students (3 for all CTE students or 3 per teacher).  2. Each teacher attends any 3 CTE advisory meetings as desired, debrief information together, and identify useful information to be shared with CTE students.	
Animation and Game Design Advisory Committee	1 Committee	District
Audio Video Production Advisory Committee	1 Committee	Area: (CRHS + MHS + WHS)
Automotive Advisory Committee	1 Committee	Area: (MHS + RRHS)
Building Professions Advisory Committee	1 Committee	Area: (CRHS + WHS) Includes Architecture and Construction
Business, Marketing & Finance Advisory Committees	5 Committees	All are local (5 schools groups)
Computer Science Advisory Committee	1 Committee	District Includes Cybersecurity
Culinary Arts Advisory Committee	1 Committee	District
Drone Advisory Committee	1 Committee	District
Education & Training Advisory Committee	1 Committee	District

Engineering Advisory Committees	4 Committees	3 Local: (WHS + Robotics), MHS, RRHS 1 Area: (SPHS+CRHS)
Fashion Design Advisory Committee	1 Committee	Area: (CRHS + RRHS + SPHS + WHS)
Forensic Science Advisory Committee	1 Committee	District
Graphic Design and Print Shop Advisory Committee	1 Committee	District
Health Sciences Advisory Committees	5 Committees	All are local (5 schools groups)
Law Advisory Committee	1 Committee	District
Middle School Advisory Team	MS teachers will receive CTE Specialist direction, as follows:  1. BIM teachers - Gloria Evans 2. Gateway teachers - Alisia Smith 3. Computer Science & Technology Applications teachers - Peggy Mica 4. Digital Design & Media Production teachers - Lucy Sanchez	