Saturday, February 24, 2018
Agenda
(all sessions repeat at each rotation but feel free to walk-in if it already started)

<table>
<thead>
<tr>
<th>Registration/Breakfast</th>
<th>8:30 am – 9:00 am</th>
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<tbody>
<tr>
<td>First Rotation</td>
<td>9:05 am – 9:35 am</td>
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<tr>
<td>Second Rotation</td>
<td>9:45 am – 10:15 am</td>
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<tr>
<td>Third Rotation</td>
<td>10:25 am – 10:55 am</td>
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<tr>
<td>Fourth Rotation</td>
<td>11:05 am – 11:35 am</td>
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<tr>
<td>Quad/Sessions/Questions</td>
<td>11:40 am – 12:00 pm</td>
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<tr>
<td>Faculty &amp; Counselors</td>
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</tbody>
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***Parking: Student Lot A, all other lots will be cited***

Career Technical Education Division
http://www.riohondo.edu/career-and-technical-education
562-908-3460

Rio Hondo College, 3600 Workman Mill Road, Whittier, CA 90601, 562-908-3460
Alternative Energy Technology/Electronics/Home Auditing  
Room: T101  
Faculty/Staff: Mr. David Lindy, Instructor  
The Rio Hondo College Alternative Energy Technology Program is an ETA International Certified program that provides opportunities for its students to gain knowledge and experience in the Green Energy industry. The skills and knowledge gained from the program provides the basis for student and career success by delivering the resources that lead to industry-based certificates, college-based certificates of achievement, associate degrees, transfer degrees, and lifelong learning.  
https://tinyurl.com/AltEngTech

Alternative Fuels/Fuel Cell Technician  
Room: T118A  
Faculty/Staff: John Frala  
Auto Technicians must be prepared to work on all types of fuel efficient vehicles. With the emphasis on reducing emissions and reducing our dependence on foreign oil supplies, we must develop new methods of powering our vehicles. Participate in the session and learn how our programs can prepare you to become a technician in a growing field.  
https://tinyurl.com/AltFuelTech

Architecture & Engineering Technology  
Room: T118 A  
Faculty/Staff: Professor Gary Halvorson & Ms. Farrah Nakatani, Instructor  
The Architecture program includes applications such as BIM (Building Information Modeling), CADD (Computer Assisted Design and Drafting), LEED (Leadership in Energy and Environmental Design), 3D Printing, and traditional drafting methods and standards. This Engineering Design Drafting program provides educational training for individuals seeking employment in design, engineering and manufacturing related industries.  
https://tinyurl.com/ACEDDGIS

Honda PACT  
Room: T141  
Faculty/Staff: Mr. Michael Dighera, Instructor  
The Rio Hondo College Automotive Technology Programs are NATEF Certified programs that provide opportunities for its students to become technicians on all types of vehicles in a variety of service and repair facilities as modern automobile evolves. The Automotive Technology Honda Professional Career Training Program Specialization (PACT) is a two-year program designed to prepare graduates to work as an Automotive Technician, with expertise in working with Honda/Acura vehicles.  
http://www.riohondo.edu/career-and-technical-education/

Civil Design Technology  
Room: T143  
Faculty/Staff: Mr. Sean Hughes, P.E., S.E, Instructor  
The session will discuss the Civil Design Technology and Engineering programs which prepare students to work as CAD technicians / designers and engineers. This career field includes jobs in structural design drawing, piping drawing, transportation design drawing and engineering.  
https://tinyurl.com/ACEDDGIS

Drone Technology  
Room: S305  
Faculty/Staff: Professor Warren Roberts  
Drones are an emerging technology with the potential to revolutionize how we work across many industries. The session will demonstrate and discuss the importance of drone technology in industries such as Geographic Information Systems (GIS), civil engineering, public safety to biology. Meet at the S305 and we’ll move to location in parking lot. (In the event of rain, the demonstration will be in room S305)  

Heavy Equipment  
Room: T157  
Faculty/Staff: Mr. Marius Dornean, Instructor  
The Heavy Equipment Technology Program includes AED Foundation’s skill standards that provide opportunities for its students to become educated, responsible, and employable community members. Completers will be OSHA, Powered Industrial Trucks, and EPA Section 609 Certified.  
https://tinyurl.com/HeavyTech

Hospitality Management  
Room: T102  
Discover how Rio Hondo’s Hospitality program prepares students for the multi-billion hospitality industry that includes a variety sectors such as lodging, travel, restaurants and managed services, assembly and event management, and recreation. The program is designed to prepare students for entry-level to supervisory jobs in all sectors of hospitality. Learn about the career opportunities in hotels, resorts, inns, restaurants, casinos, clubs, cruise ships, airlines, theme parks and many other institutions in the hospitality industry  

Student Success and CTE  
Room: T143  
Faculty/Staff: Mr. Eder Flores  
The session will include information regarding enrollment, financial aid, scholarships, student support services and enrollment opportunities for high school students.