

University of Bristol have kindly highlighted these media resources.

<p>Film 04 - BLADE http://www.beestonmedia.com/screening/UoB_04_Final Bristol Lab for Advanced Dynamic Engineering, with Helicopters, Earthquake tables, wind cars, aerospace. Duration 3'45"</p>
<p>Film 10 - Composites industry links http://www.beestonmedia.com/screening/UoB_10_Final Composite Industry links Includes looking at deep sea animal structures for design in aero industry. Cameraderie of young engineers researching together. Duration 2'50"</p>
<p>Film 13 - ASTRAEA robotics project http://www.beestonmedia.com/screening/UoB_13_Final Air to air refueling project – fun shots of using robots in lab Duration 3'10"</p>
<p>Film 26 - Postgraduate studies in Complexity http://www.beestonmedia.com/screening/UoB_26_Final Research into complexity theories in science and engineering (for older students) Duration 4'15"</p>
<p>Film 38 – University of Bristol Cabot Institute Living with global uncertainty http://www.beestonmedia.com/screening/UoB_38_Final Engineering and social science for the problems of global environmental change, volcanos, shiny crops, big computers, flood risk etc Duration 3'55"</p>
<p>Film 39 - Chewing Robot http://www.beestonmedia.com/screening/UoB_39_Final Mechanical Engineering machine to simulate chewing and test dental materials. (Fun idea) Duration 2'</p>
<p>Film 46 - Alumni success - Snap Fashion http://www.beestonmedia.com/screening/UoB_46_Final Engaging young female computer science graduate successful creation of a fashion app.</p>

Duration 2'45"

[Film 47 - Alumni success - web development professionals](http://www.beestonmedia.com/screening/UoB_47_Final)
http://www.beestonmedia.com/screening/UoB_47_Final

Two young male computer science graduates find success as web developers

Duration 2'20"