

2026 Materials Science C Resources

General web resources:

<https://nanohub.org/>

<https://nanosense.sri.com/activities.html>

<https://www.understandingnano.com/>

<https://www.nanowerk.com/>

<https://www.nanotech-now.com/>

<https://www.nanooze.org/>

<https://wecanfigurethisout.org/>

Hands-on/lab resources:

https://www.teachengineering.org/curricularunits/view/uoh_nano_unit

https://www.teachengineering.org/curricularunits/view/duk_surfacetensionunit

https://www.teachengineering.org/curricularunits/view/van_nanoparticles_curricularunit

<https://education.mrsec.wisc.edu/topics/>

<https://trynano.org/education-resources/nanotechnology-lesson-plans/>

<https://www.instructables.com/Real-Nanoparticle-Ferrofluid-From-Commonly-Availab/>

<https://pubs.acs.org/doi/full/10.1021/acs.jchemed.5c00213>

<https://www.instructables.com/DIY-Quantum-DotsNanotech-in-Your-Kitchen/>

<https://pubs.rsc.org/en/content/articlelanding/2014/gc/c3gc42562b#!divAbstract>

<https://bpb-us-e1.wpmucdn.com/sites.gatech.edu/dist/5/239/files/2016/07/SENIC-Outreach-Demo-Guide-04-16.pdf?bid=239>

<https://www.nisenet.org/catalog/nanodays-collection-book>

<https://www.nisenet.org/catalog/diy-nano-book>

https://www.cneu.psu.edu/lcn_labs/

<https://ocw.mit.edu/courses/2-674-micro-nano-engineering-laboratory-spring-2016/>