

WWW links for Mathematics 246A notes

General statements about the use of Internet resources appear in the document listed below. We shall give separate lists of links for each of the relevant files in the course directory.

<http://math.ucr.edu/~res/math205A/aabInternetresources.pdf>

The following is a list of clickable **WWW** links for the course notes:

<http://math.ucr.edu/~res/math246A/algtopnotes2009.pdf>

<http://math.ucr.edu/~res/math144>

<http://math.ucr.edu/~res/math205A>

<http://math.ucr.edu/~res/math205B>

<http://www.emis.de/journals/TAC/reprints/articles/3/tr3/pdf>

<http://math.ucr.edu/~res/math246A/algtop1figures01w09.pdf>

<http://math.ucr.edu/~res/math133/geometrynotes1.pdf>

<http://math.ucr.edu/~res/progeom/pgnotes02.pdf>

<http://www.maths.ed.ac.uk/~aar/surgery/hudson.pdf>

<http://www.cis.penn.edu/~jean/qbooks/convexpoly.html>

<http://math.ucr.edu/~res/math133/centroids.pdf>

http://en.wikipedia.org/wiki/Graph_theory

<http://www.utm.edu/departments/math/graph/>

<http://www.math.fau.edu/locke/GRAPHTHE.HTM>

<http://www.math.uni-hamburg.de/home/diestel/books/graph.theory/GraphTheoryIII.counted.pdf>

<http://www.math.columbia.edu/~jm/algtop.ps> [**Inoperative**]

http://en.wikipedia.org/wiki/Lebesgue_covering_dimension

<http://en.wikipedia.org/wiki/Dimension>

http://en.wikipedia.org/wiki/Inductive_dimension

http://en.wikipedia.org/wiki/Fractal_dimension

<http://www.warwick.ac.uk/~masdbl/dimension-total.pdf>

<http://math.ucr.edu/~res/math205B/polishcircle.pdf>

<http://math.ucr.edu/~res/math205A/gentopnotes2008.pdf>

<http://math.ucr.edu/~res/math205B/math205Bcommentaries.pdf>