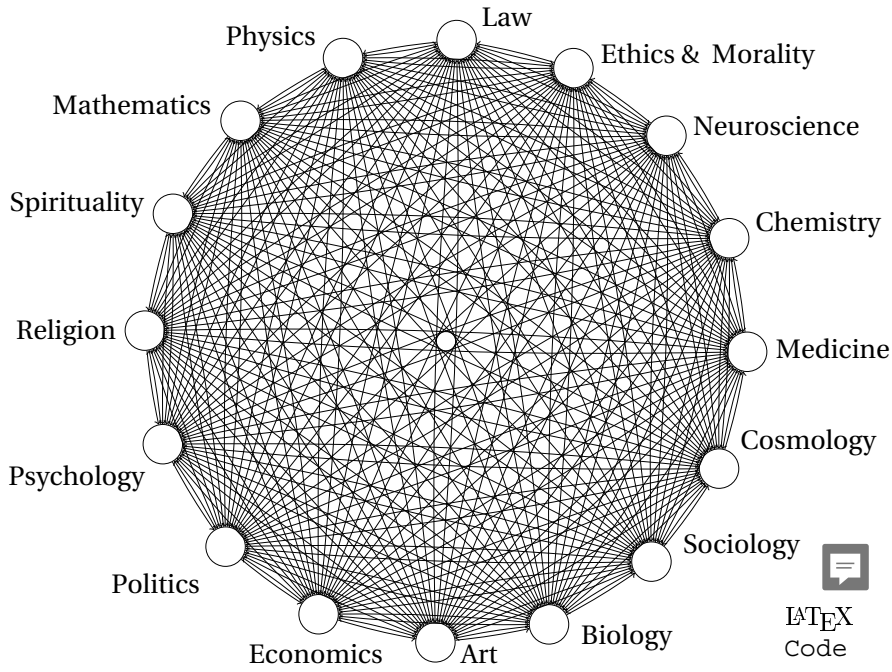


Interdisciplinary holism

" Learn how to see.

Realize that everything connects to everything else. "

~ Leonardo da Vinci (*1452; †1519)



```

% Created in LaTeX using the TikZ library
see https://en.wikipedia.org/wiki/PGF/TikZ
% R users also see https://cran.r-project.org/web/packages/tikzDevice/index.html
\documentclass{article}
\usepackage{tikz}
\usetikzlibrary[topaths]
% A counter, since TikZ is not clever enough (yet) to handle
% arbitrary angle systems.
\newcount\mycount
\begin{document}
\begin{tikzpicture}[transform shape]
  %the multiplication with floats is not possible. Thus I split the loop in
  two.
  \foreach \number in {1,...,8}{
    % Computer angle:
    \mycount=\number
    \advance\mycount by -1
    \multiply\mycount by 45
    \advance\mycount by 0
    \node[draw,circle,inner sep=0.25cm] (N-\number) at
    (\the\mycount:5.4cm) {};
  }
  \foreach \number in {9,...,16}{
    % Computer angle:
    \mycount=\number
    \advance\mycount by -1
    \multiply\mycount by 45
    \advance\mycount by 22.5
    \node[draw,circle,inner sep=0.25cm] (N-\number) at
    (\the\mycount:5.4cm) {};
  }
  \foreach \number in {1,...,15}{
    \mycount=\number
    \advance\mycount by 1
    \foreach \numbera in {\the\mycount,...,16}{
      \path (N-\number) edge[->,bend right=3] (N-\numbera) edge[<-,bend
      left=3] (N-\numbera);
    }
  }
\end{tikzpicture}
\end{document}
% A complete graph - http://www.texample.net/tikz/examples/complete-graph/
% Author: Quintin Jean-Noël
% <http://moais.imag.fr/membres/jean-noel.quintin/>

```