Sheet1

Author	Title	Book / Journal	Topic	Presentation	Handout
Montgomery	Ch. 9 Graphics and their place	Science Communication	Visualization	Charlotte Johrdan	Caroline Blecker
Bergstrom/West	Ch. 7 Data Visualization	Calling Bullshit	Visualization	Nadim Kman	Kalyan Valerna
Poskett	Ch. 4 Economy of Nature	Horizons	History of Science	Magdalena Lobos Junos	Ximena Herzo
Poskett	Ch. 5 Genetic States	Horizons	History of Science	Caroline Blecker	Malike Amini
Voit	Dimensions of the Scientific Method	PLOS Computational biology	Philosophy of science	Kalyan Valerna	Lboertko Orkora
Lewens	Ch. 3 The 'paradigm' paradigm	The Meaning of Science	Philosophy of science	Jethro Rickunberg	Srilekha Basarahalli
Strevens	Ch. 1 Unearthing the scientific method	The Knowledge Machine	Philosophy of science	Prashant Kumar Chaudhar	Mohammed Saleki
Strevens	Ch. 2 Human Frailty	The Knowledge Machine	Philosophy of science	Alice Legrand	Charlotte Johrdan
Strevens	Ch. 3 The Essential Subjectivity of Science	The Knowledge Machine	Philosophy of science	Mohammed Saleki	Jethro Rickunberg
Strevens	Ch. 4 The Iron Rule of Explanation	The Knowledge Machine	Philosophy of science	Kawa (Isabella) Liao	Elpiniki Primikyri
Strevens	Ch. 5 Baconian Convergence	The Knowledge Machine	Philosophy of science	Quamar Nayab	Phillip Scherrer
Strevens	Ch. 6 Explanatory Ore	The Knowledge Machine	Philosophy of science	Maria Henao Restrepo	Magdalena Wbos
Strevens	Ch. 7 The Drive for Objectivity	The Knowledge Machine	Philosophy of science	Srilekha Basarahalli	Prashant Kumar Chaudhar
Henry	Ch. 20 Charles Darwin's Evolution	A short history of scientific thought	Scientific method	MD Jahid Hossain	Alice Schütz
Henry	Ch. 7 New Methods of Science	A short history of scientific thought	Scientific method	Aakansha Kakumanu	Quamar Nayab
Bergstrom/West	Ch. 4 Causality	Calling Bullshit	Scientific Reasoning	Lboertko Orkora	Nikdq Grozba
Bergstrom/West	Ch. 5 Numbers and Nonsense	Calling Bullshit	Pseudoscience	Lara Hartmann	Kawa (Isabella) Liao
Taverne	Ch. 3 Myth of organic farming	The March of Unreason	Pseudoscience	Lizzie Gill	Alice Legrand
Taverne	Ch. 8 The attack on science	The March of Unreason	Pseudoscience	Amala Anlony	Niranjana N
Gordin	Ch. 1. Demarcation problem	On the fringe	Pseudoscience	Mengqi Pu	Mengqi Pu
Silver	Ch. 8 Less and less wrong	The Signal and the Noise	Bayes' theorem	Urs Hocker	Nadani Kman
Rosling	Ch. 3 Straight line instinct	Factfulness	Models and Model Selection	Philip Scherrer	Urs Hocker
Spiegelhalter	Ch. 6 Algorithms, Analytics and Prediction	The Art of Statistics	Models and Model Selection	Nikola Grozdanovic	Aakansha
McElreath	Ch. 1 Golem of Prague	Statistical Rethinking	Models and Model Selection	Ramsha Qaisar	Najeeb Khan
Silver	Ch. 5 Desperately seeking signal	The Signal and the Noise	Models and Model Selection	Natalie Betancourt	Renato Basconas
Ronald/Adamchak	Ch. 13 Feeding the world ethically	Tomorrow's Table	Ethics in Science	Yixuam Wu	Nikola Javic
Gauch	Ch. 12 Ethics and responsibilities	Scientific Method in Brief	Ethics in Science	Niranjana N	Amela Antony
Pinker	Ch. 3 The Curse of Knowledge	Sense of Style	Scientific Writing	Najeeb Khan	Lizzie Gill
Ronald/Adamchak	Ch. 11/12 Seed Ownership	Tomorrow's Table	Intellectual property	Nikola Jocic	MD Jahid Hossain
Ronald/Adamchak	Ch. 5 Legislating food	Tomorrow's Table	Science and Society	Renato Basconas	Natalia Betancourt
Ronald/Adamchak	Ch. 8 The mistrust of Science	Tomorrow's Table	Science and Society	Malike Amini	Yixuam Wu
Lewens	Ch. 5. Value and Veracity	The Meaning of Science	Science and Society	Alicia Schütz	Lara Hartmann
Mumford	Ch. 1. The Problem	Causation	Philosophy of science	Elpiniki Primikyri	Ramsha Quaisar