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1. Slides from Academia

- (a) University of Michigan, Ann Arbor (Julius Atlason)
- (b) Technical University of Twente (Johann Hurink)
- (c) State University of New York at Buffalo (Rakesh Nagi)
- (d) University Dortmund (Uwe Schwiegelshohn)
- (e) University of Leeds (Natalia Shakhlevich)

2. Scheduling Systems

- (a) LEKIN (New York University - Michael L. Pinedo and Andrew Feldman)
- (b) LiSA (Universitat Magdeburg - Heidemarie Braesel)
- (c) TORSCHÉ (Czech Technical University - Michal Kutil)

3. Scheduling Case

- (a) Scheduling in the Time-Shared Jet Business (Carnegie-Mellon University - Pinar Keskinocak and Sridhar Tayur)

4. Mini-Cases

- (a) BCM Kosmetik (Taylor Software)
- (b) Beaver Plastics (Taylor Software)
- (c) Fountain Set (Holdings) Limited (Taylor Software)
- (d) Lexmark (Taylor Software)
- (e) Major Pharmaceuticals Manufacturer (Taylor Software)
- (f) Major Printing Supplies Company (Taylor Software)
- (g) Grammer (SAP)
- (h) Mittal Steel Germany (SAP)
- (i) mySAP Supply Chain Management (SAP)

5. Handouts

- (a) University of Leeds (Natalia Shakhlevich)

6. Movies

- (a) SAIGA - Scheduling at the Paris Airports (ILOG)
- (b) Scheduling at United Airlines