





THE UNIVERSITY OF CHICAGO

OFFICE OF THE DEAN OF STUDENTS
5400 S. UNIVERSITY AVENUE, CHICAGO, ILL. 60637
TEL: (773) 936-3333 FAX: (773) 936-3334

CHICAGO, ILL. 60637

STUDENT INFORMATION CENTER
5400 S. UNIVERSITY AVENUE, CHICAGO, ILL. 60637
TEL: (773) 936-3333 FAX: (773) 936-3334

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL. 60637

STUDENT INFORMATION CENTER
5400 S. UNIVERSITY AVENUE, CHICAGO, ILL. 60637
TEL: (773) 936-3333 FAX: (773) 936-3334

STUDENT INFORMATION CENTER
5400 S. UNIVERSITY AVENUE, CHICAGO, ILL. 60637
TEL: (773) 936-3333 FAX: (773) 936-3334





Introduction

These slides introduce the basic concepts of the course, including the importance of the subject and the structure of the course.



Figure 1: A high-speed train engine on tracks.



Figure 2: A high-speed train engine on tracks.





Project Overview



Project Overview



Project Overview







1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s

1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s



1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s

1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s



1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s

1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s



1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s

1. 1940s
2. 1950s
3. 1960s
4. 1970s
5. 1980s
6. 1990s
7. 2000s
8. 2010s
9. 2020s























Class 101

1950s



Class 103

1950s

1960s



Class 105

1960s

1970s

1980s



Class 108

1980s





THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO





1888 - 1892

1888 - 1892



1888 - 1892

1888 - 1892



1888 - 1892

1888 - 1892



Blue and white engine



Dark green engine



Red engine



Transportation 101
 Tanker Truck



Transportation 101
 Semi-Truck



Transportation 101
 Tanker Truck



Transportation 101

Transportation 101











Small blue steam locomotive



Red and pink steam locomotive



Black steam locomotive with red accents







Red and blue toy car on a track.



Blue toy car on a track.



Purple toy truck with yellow and orange containers on a track.



Yellow and black model airplane

Yellow and black model airplane



Red and black model airplane

Red and black model airplane



White and black model airplane

White and black model airplane







BRITISH RAILWAYS



BRITISH RAILWAYS



BRITISH RAILWAYS



Figure 1: A red toy train engine on a track.

Figure 2: A red toy train engine on a track.



Figure 3: A red toy train engine on a track.

Figure 4: A red toy train engine on a track.



Figure 5: A red toy train engine on a track.

Figure 6: A red toy train engine on a track.



Red and black toy train engine on a track.



Blue toy train engine on a track.



Black and red toy train engine on a track.



Figure 10.1: A blue and white toy train engine on a track.



Figure 10.2: A colorful toy train engine with a red and blue body.



Figure 10.3: A blue and white toy train engine with a yellow and green frame.



The yellow and blue train engine is a classic steam locomotive, often used for passenger service. It features a prominent smokestack and a large boiler.



The teal train engine is a classic steam locomotive, often used for passenger service. It features a prominent smokestack and a large boiler.



The black train engine is a classic steam locomotive, often used for passenger service. It features a prominent smokestack and a large boiler.



The blue train engine is a classic steam locomotive, often used for passenger service. It features a prominent smokestack and a large boiler.





THE HISTORY OF THE RAILWAY







Diagram of a simply supported beam with a uniformly distributed load.

Diagram of a simply supported beam with a uniformly distributed load.



Diagram of a simply supported beam with a uniformly distributed load, showing reaction forces.

Diagram of a simply supported beam with a uniformly distributed load, showing reaction forces.



Diagram of a simply supported beam with a uniformly distributed load, showing reaction forces.

Diagram of a simply supported beam with a uniformly distributed load, showing reaction forces.



BRITISH AIRWAYS

BRITISH AIRWAYS



BRITISH AIRWAYS

BRITISH AIRWAYS



BRITISH AIRWAYS

BRITISH AIRWAYS



1. **Introduction**

2. **Conclusion**



3. **Introduction**

4. **Conclusion**



5. **Introduction**

6. **Conclusion**

Transportation and Logistics



Blue and white semi-truck



Green and white semi-truck



Blue and white semi-truck



UNITED STATES AIR FORCE











BRITISH RAILWAYS 1962-1963



BRITISH RAILWAYS 1962-1963



BRITISH RAILWAYS 1962-1963



BRITISH RAILWAYS
1980-1985

BRITISH RAILWAYS
1980-1985



BRITISH RAILWAYS
1980-1985

BRITISH RAILWAYS
1980-1985



BRITISH RAILWAYS
1980-1985

BRITISH RAILWAYS
1980-1985





British Rail Class 1
10000



British Rail Class 2



British Rail Class 3



British Rail Class 4







1910 Ford Model T



1915 Ford Model T



1920 Ford Model T



TRUCKS

TRUCKS



TRUCKS

TRUCKS



TRUCKS

TRUCKS













Below the images, there is a line of text, likely a caption or a label, which is mostly illegible due to the low resolution. It appears to be a single line of text centered under the images.



Yellow Chinese characters are written diagonally across the page, likely serving as a title or a key phrase. The characters are arranged in a series of overlapping, slanted lines that create a sense of movement and depth.







BRITISH RAILWAYS







Text block containing several lines of illegible text, likely a title or introductory paragraph.





Blue and black train engine

Train engine in tunnel



Green and yellow train engine



Text area containing several lines of illegible text, possibly a caption or description.

Text area containing a few lines of illegible text, possibly a caption or description.



1. The first car is a blue and white passenger car with a dark roof and a light-colored lower section. It has a long window line and a door on the side.

2. The second car is a blue and white passenger car, similar to the first one. It has a dark blue roof and a white lower section with blue accents. The window line and door are visible.

3. The third car is a blue and white passenger car, similar to the first two. It has a dark blue roof and a white lower section with blue accents. The window line and door are visible.







Text block below the first image, likely a caption or description, rendered as a blurred horizontal bar.

Text block below the first image, likely a caption or description, rendered as a blurred horizontal bar.



Text block below the second image, likely a caption or description, rendered as a blurred horizontal bar.

Text block below the second image, likely a caption or description, rendered as a blurred horizontal bar.



Photograph of a yellow and blue train engine, possibly a diesel locomotive, with a long, low profile and a prominent front boiler.

Photograph of a white and blue train engine, similar to the one in the first image, but with a different front profile and a smaller smokestack.

