

Note 1: Map out path first.
Determine dependencies.
Then determine time.

Note 2: Critical Path is
normally shown in **RED**. Non
critical path in **BLUE**.

Note 3: Use separate tabs for
each phase in WBS--best
practice. Aggregate at end.

Note 4: Number of activities
shown MUST equal number of
level 3 activities in WBS.

Critical Path:

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Buffer

Buffer



Note 1: Map out path first.
Determine dependencies.
Then determine time.

Note 2: Critical Path is
normally shown in **RED**. Non
critical path in **BLUE**.

Note 3: Use separate tabs for
each phase in WBS--best
practice. Aggregate at end.

Note 4: Number of activities
shown MUST equal number of
level 3 activities in WBS.

Critical Path:

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Buffer

Buffer



Note 1: Map out path first.
Determine dependencies.
Then determine time.

Note 2: Critical Path is
normally shown in **RED**. Non
critical path in **BLUE**.

Note 3: Use separate tabs for
each phase in WBS--best
practice. Aggregate at end.

Note 4: Number of activities
shown MUST equal number of
level 3 activities in WBS.

Critical Path:

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Numbered
Activity

Start

End

Buffer

Buffer



