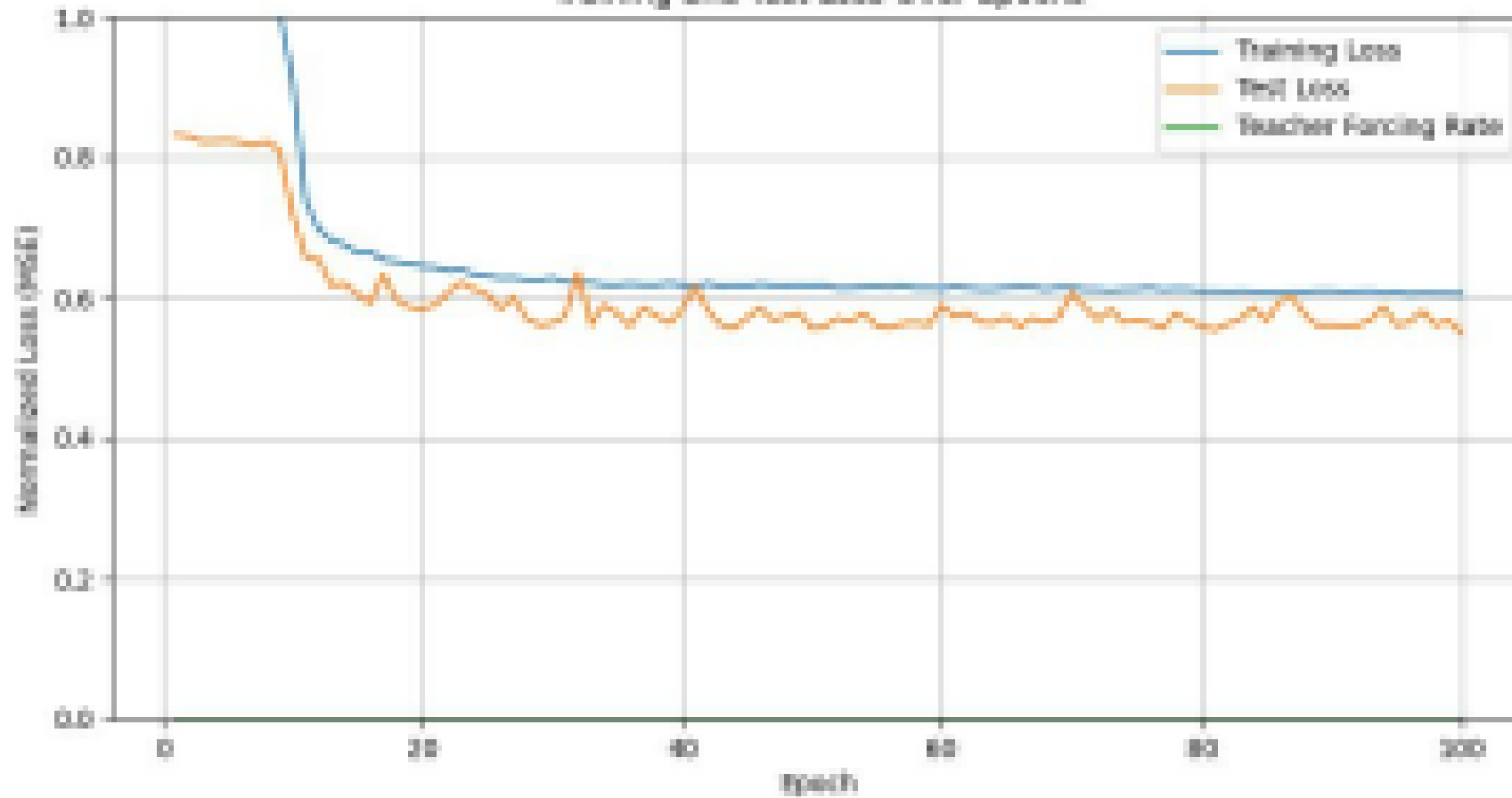


Training and Test Loss Over Epochs



Training Run ID: 20250430-171313

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.0

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

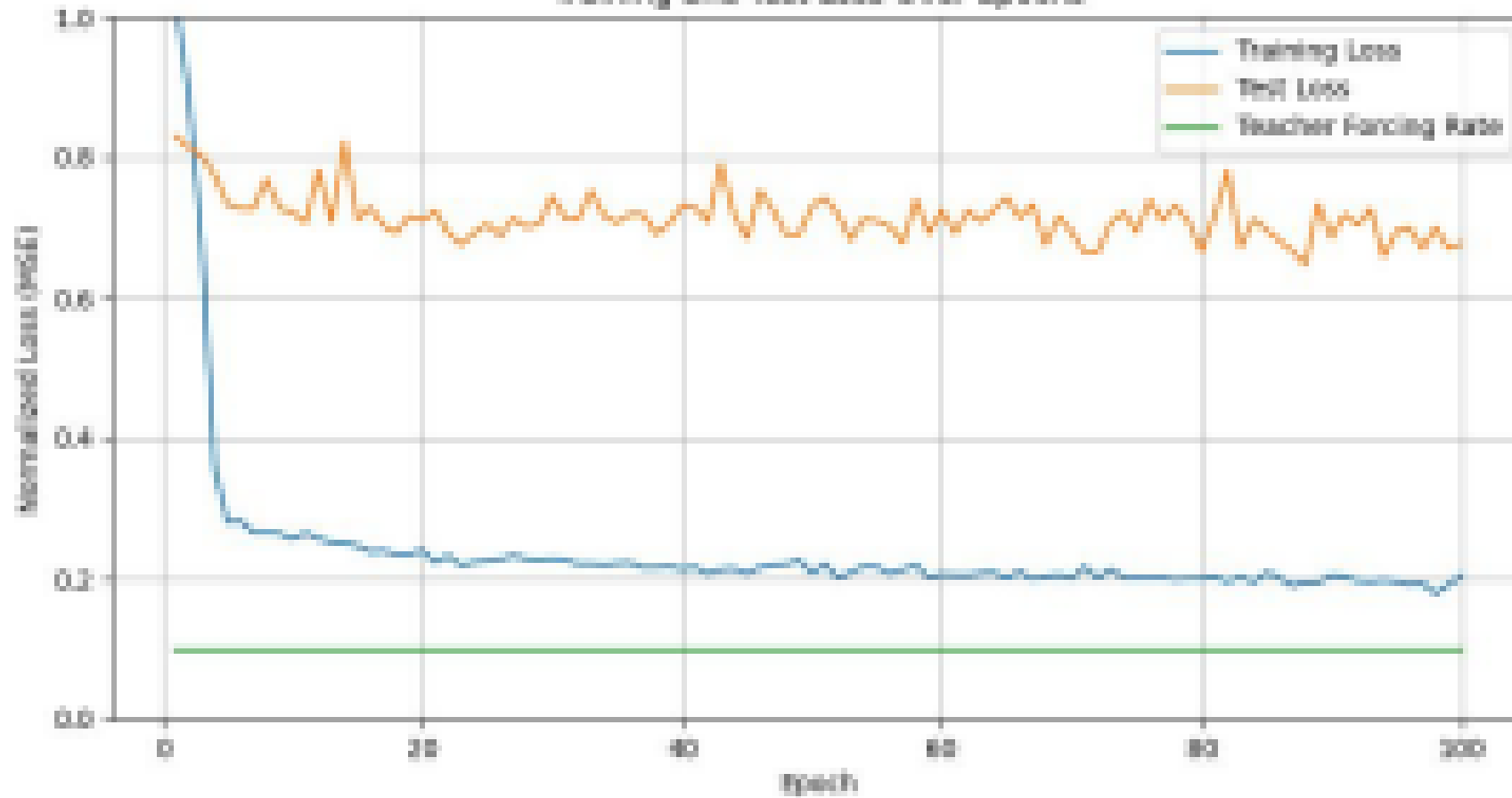
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-223356

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.1

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

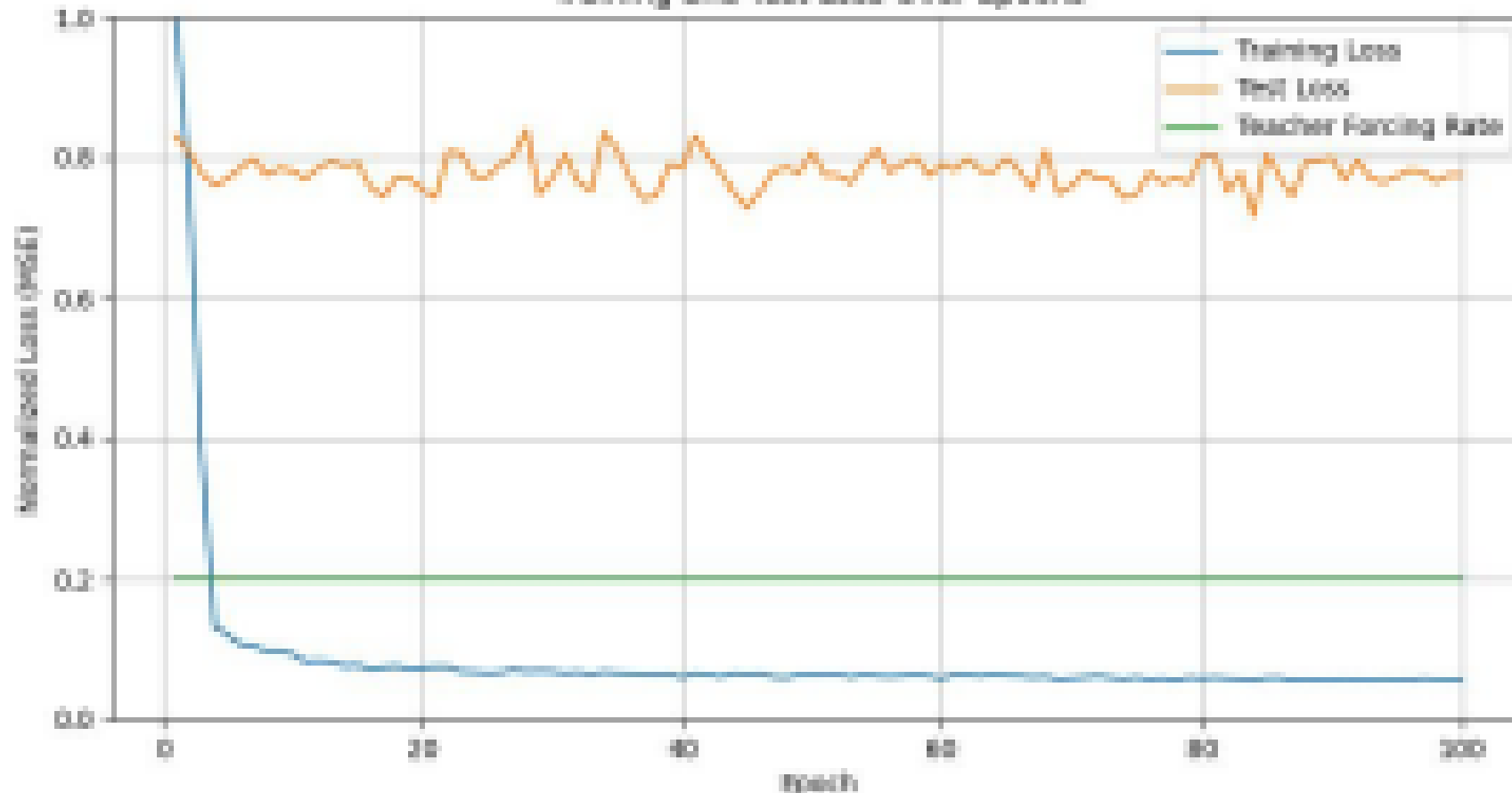
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-025816

Run Date: 2025-05-01 02:58:16

Model Parameters:

Initial TPR: 0.2

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

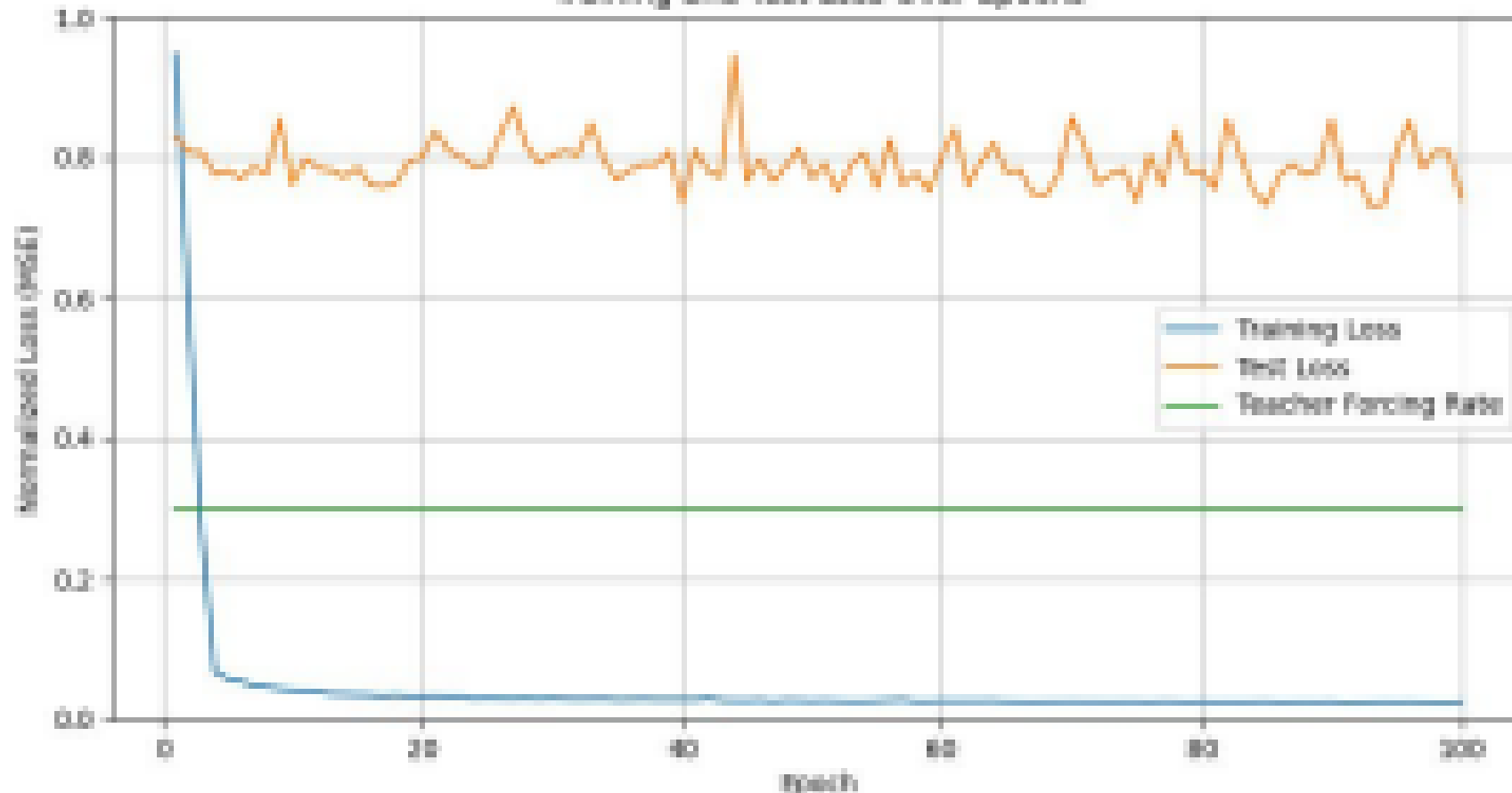
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-05-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-171316

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.3

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

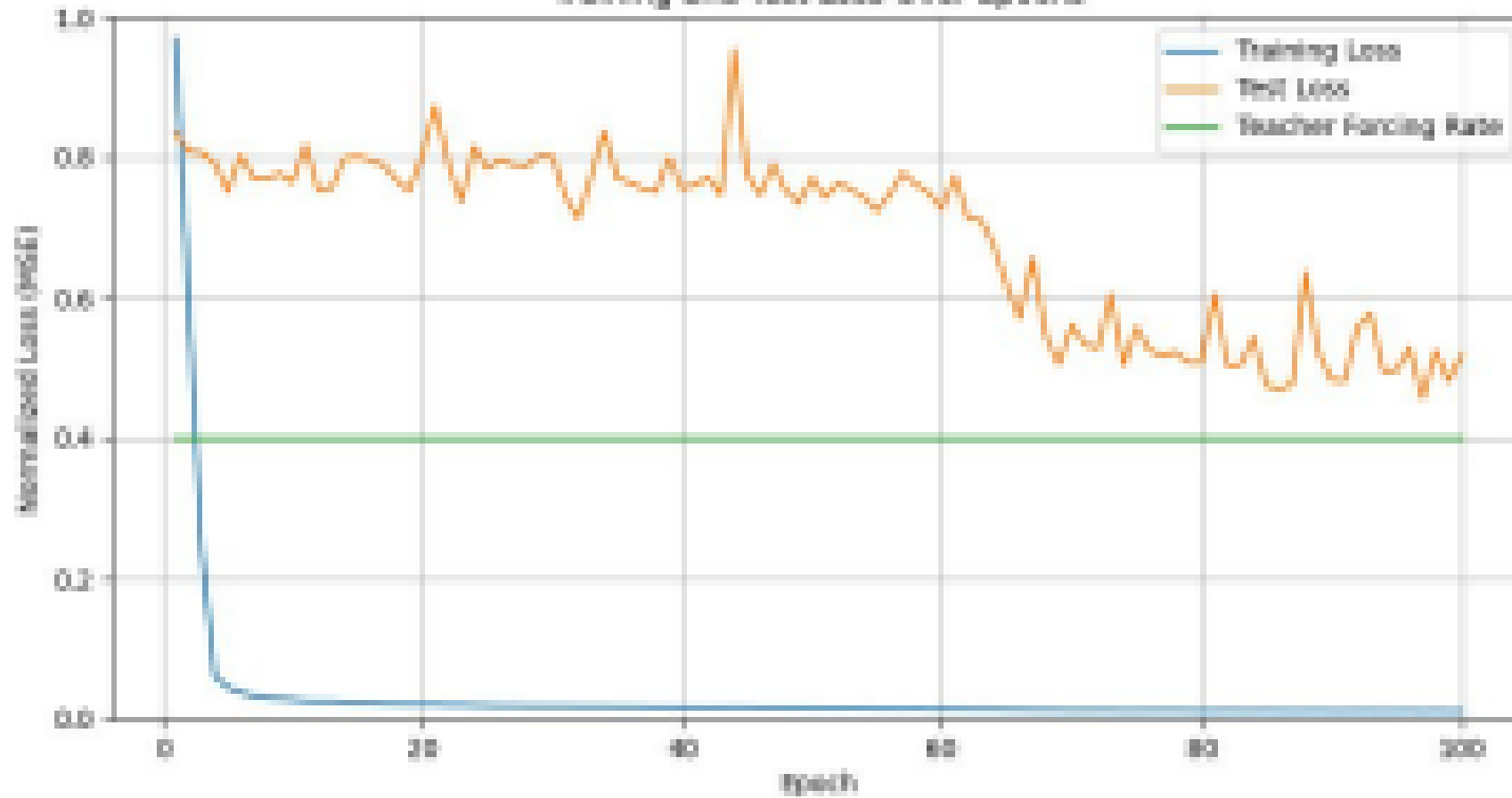
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-214020

Model Parameters:

Initial TPR: 0.4

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

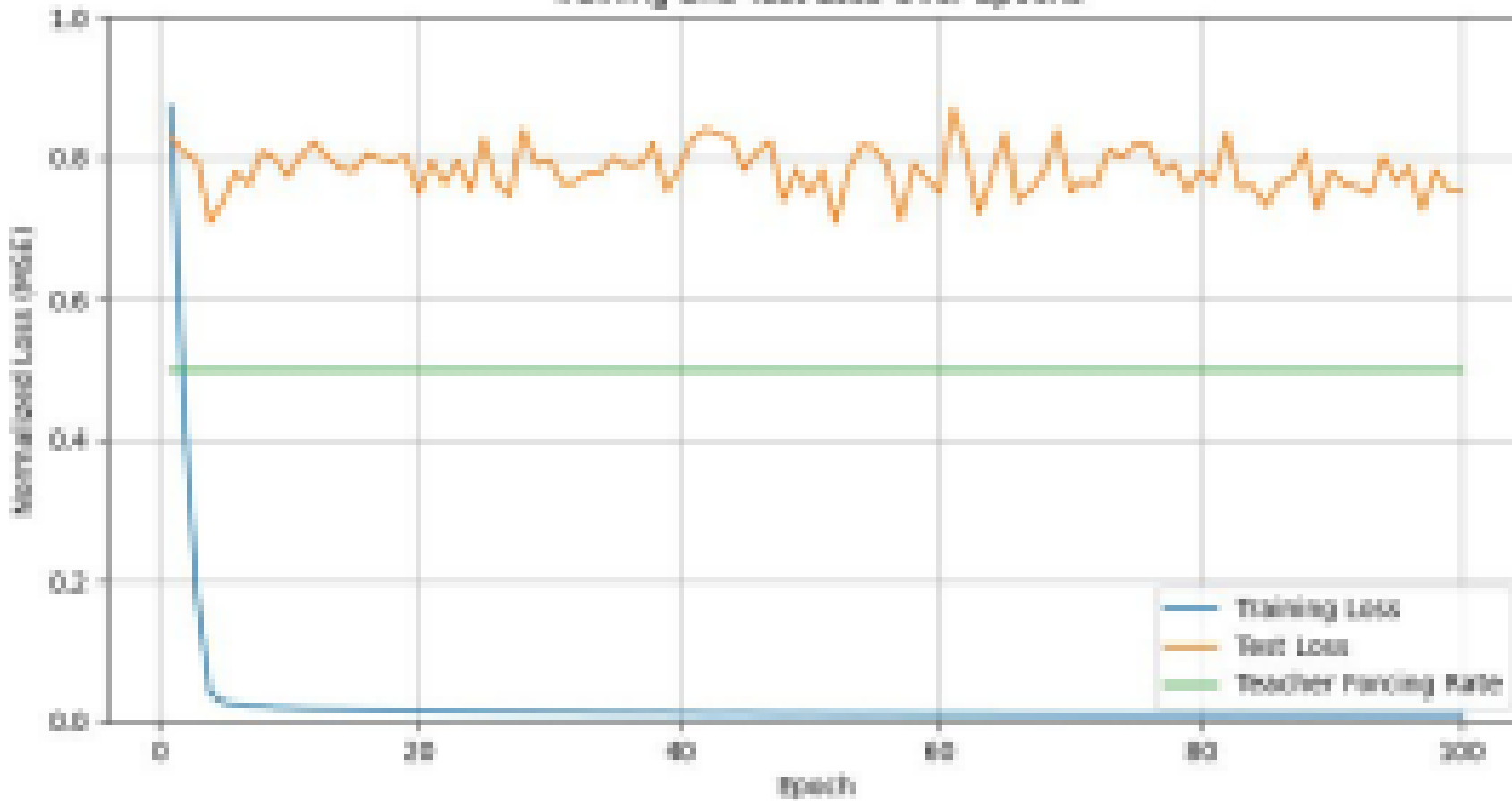
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-170000

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

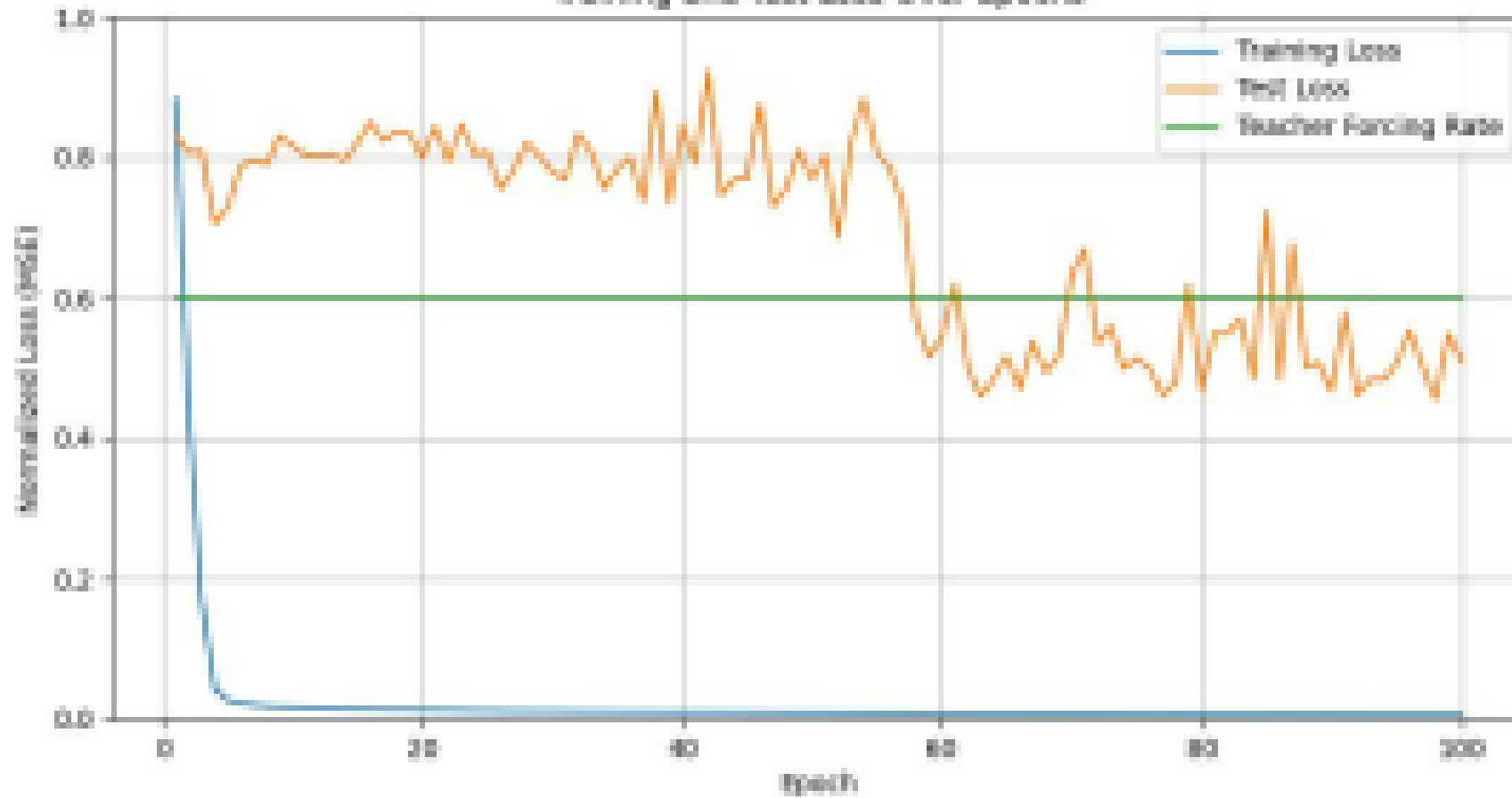
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs:



Training Run ID: 20250430-215915

Run Date: 2025-04-30 21:59:15

Model Parameters:

Initial TPR: 0.6

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

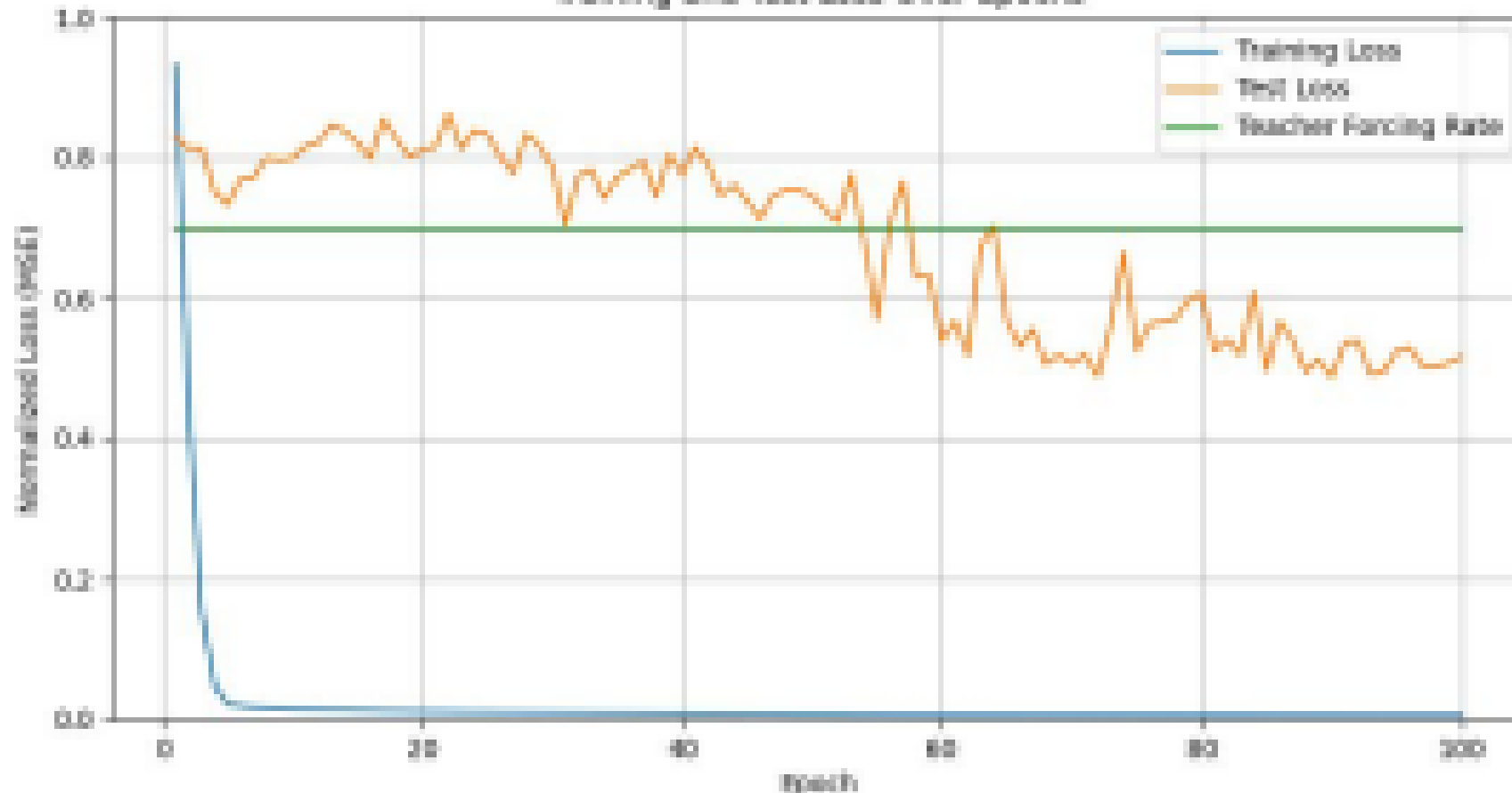
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-170926

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.7

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

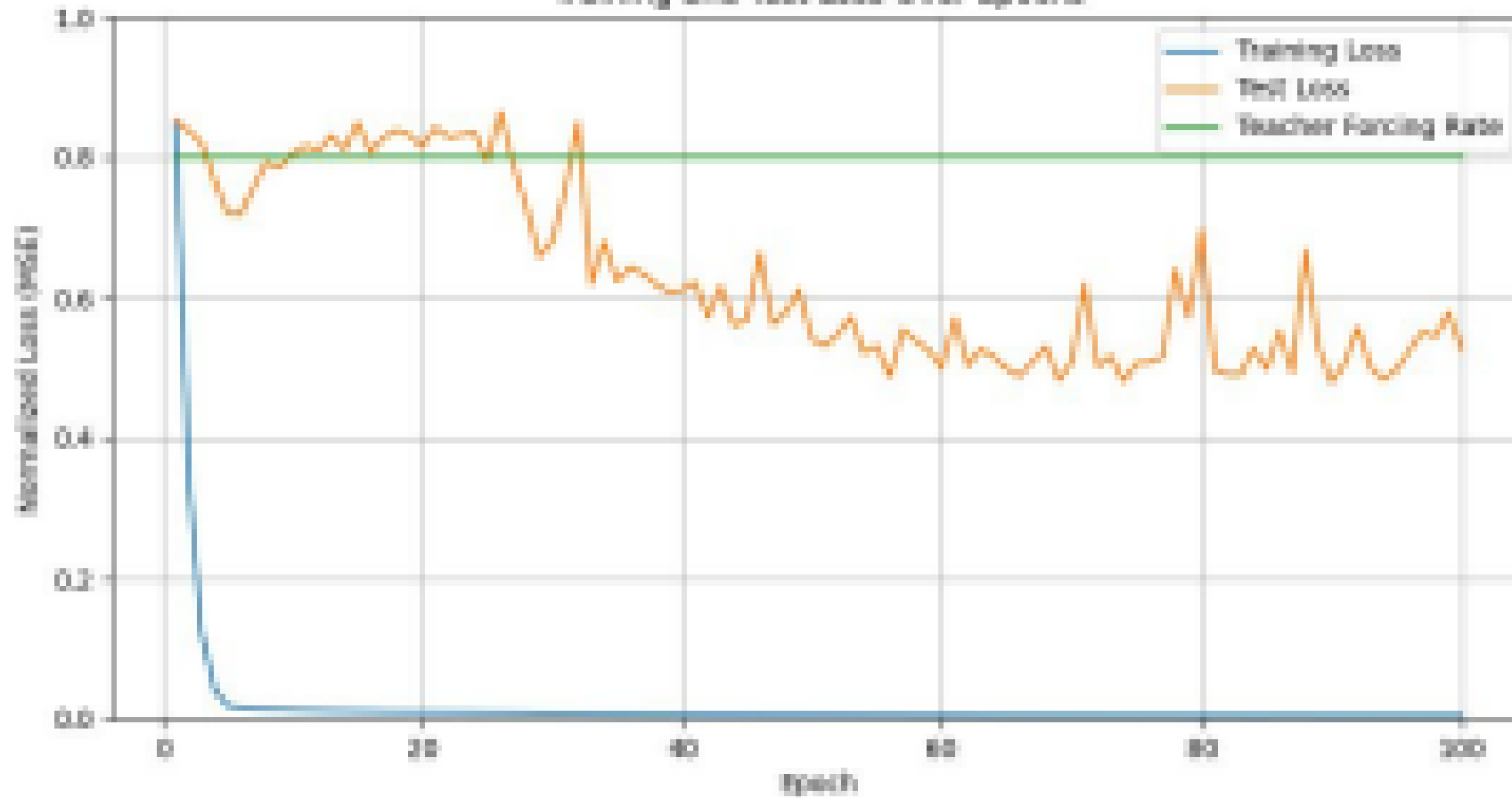
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-220129

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.8

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

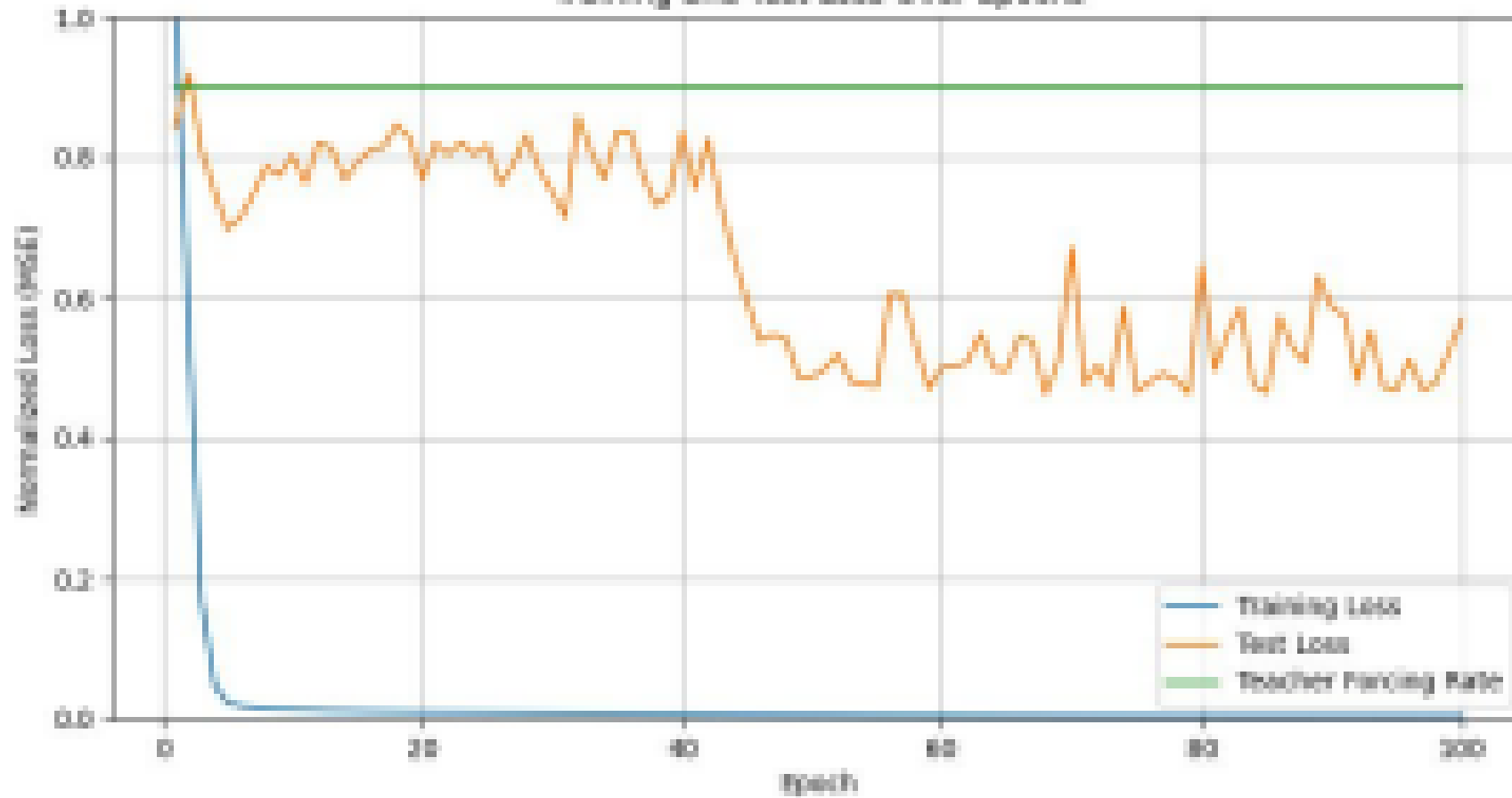
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-170932

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.9

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

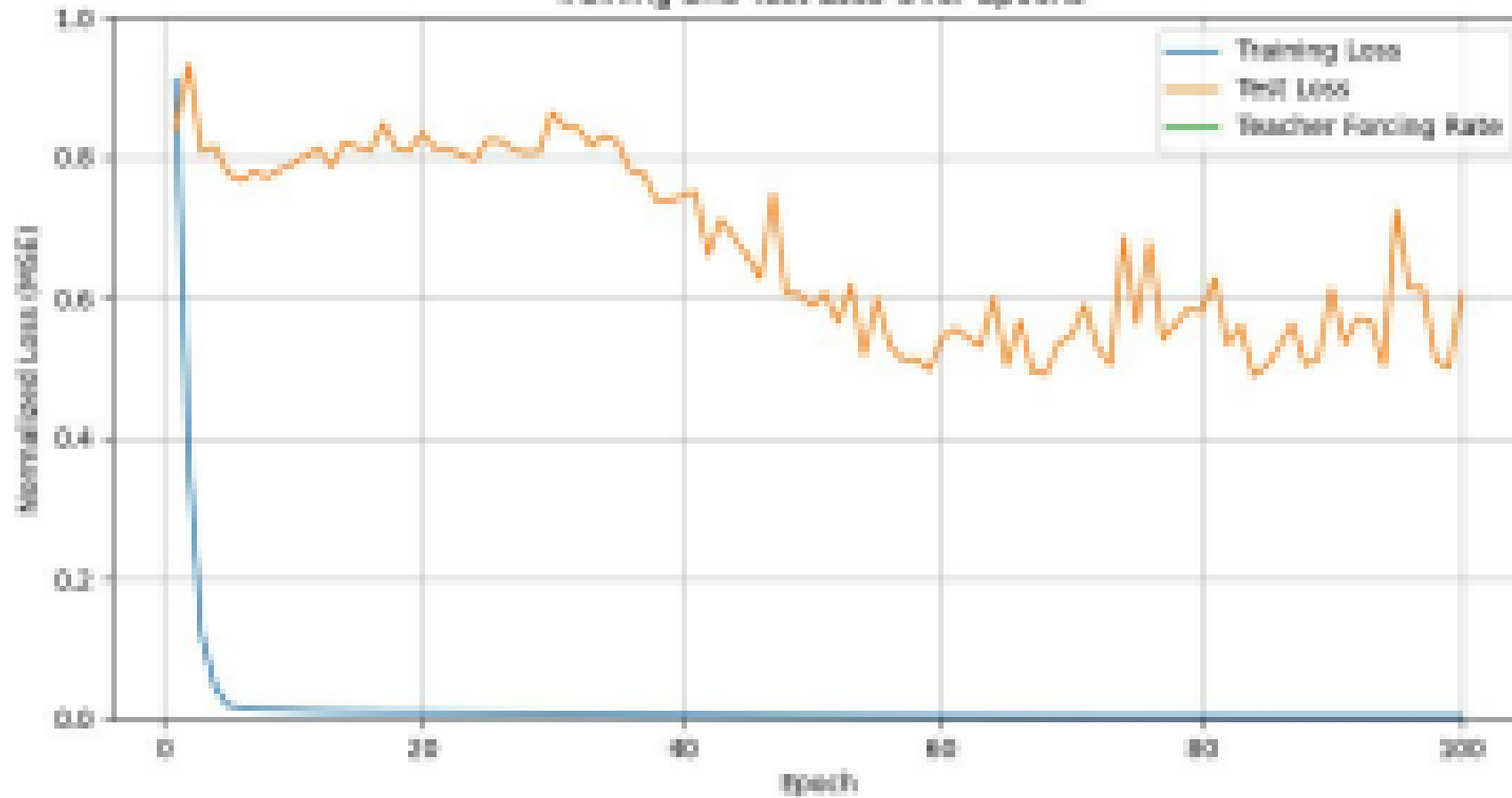
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-215911

Run Date: 2020-06-01 00:00:00+00:00

Model Parameters:

Initial TPR: 1.0

Curriculum Method: constant

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

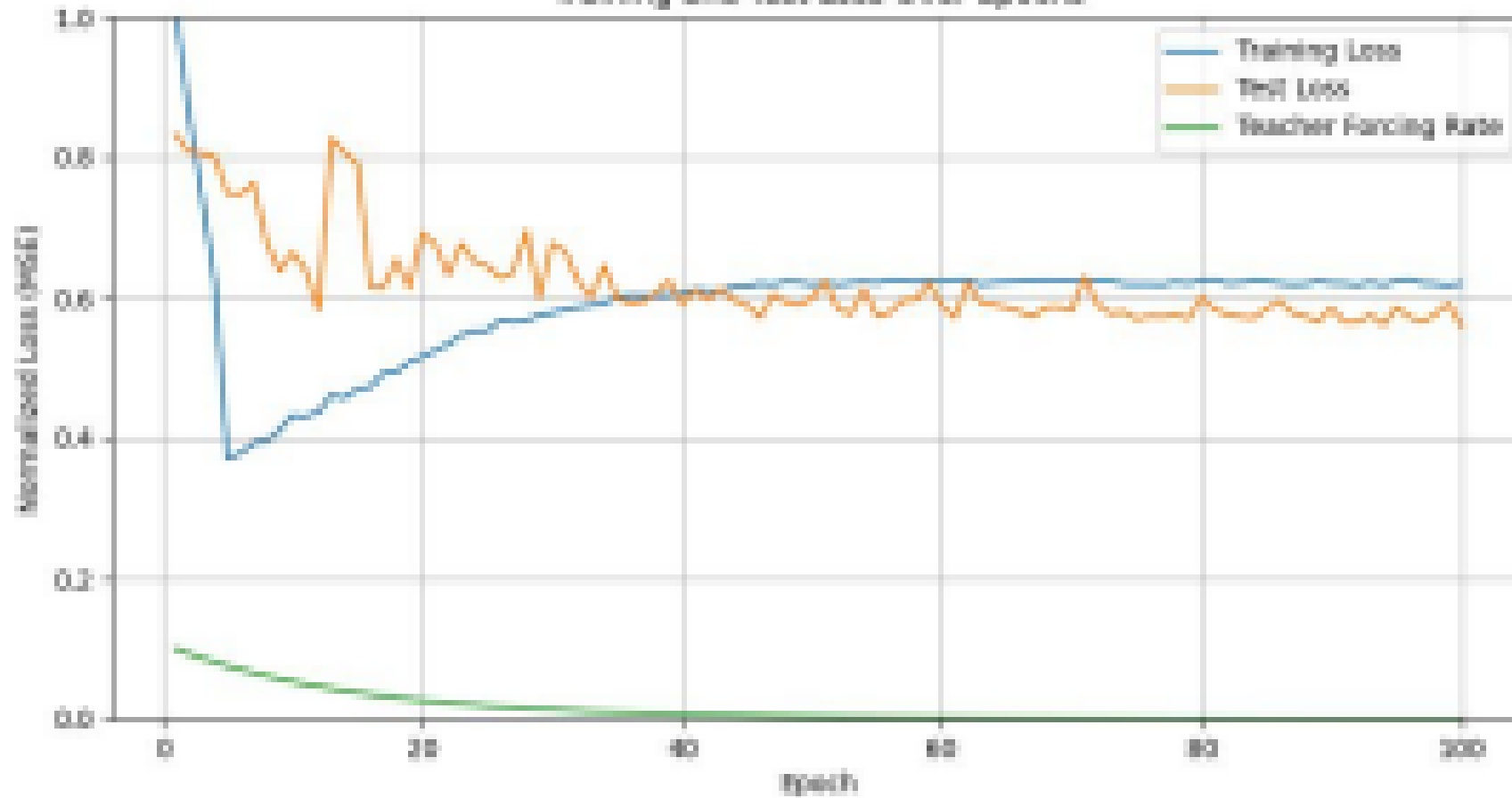
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-020621

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.1

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

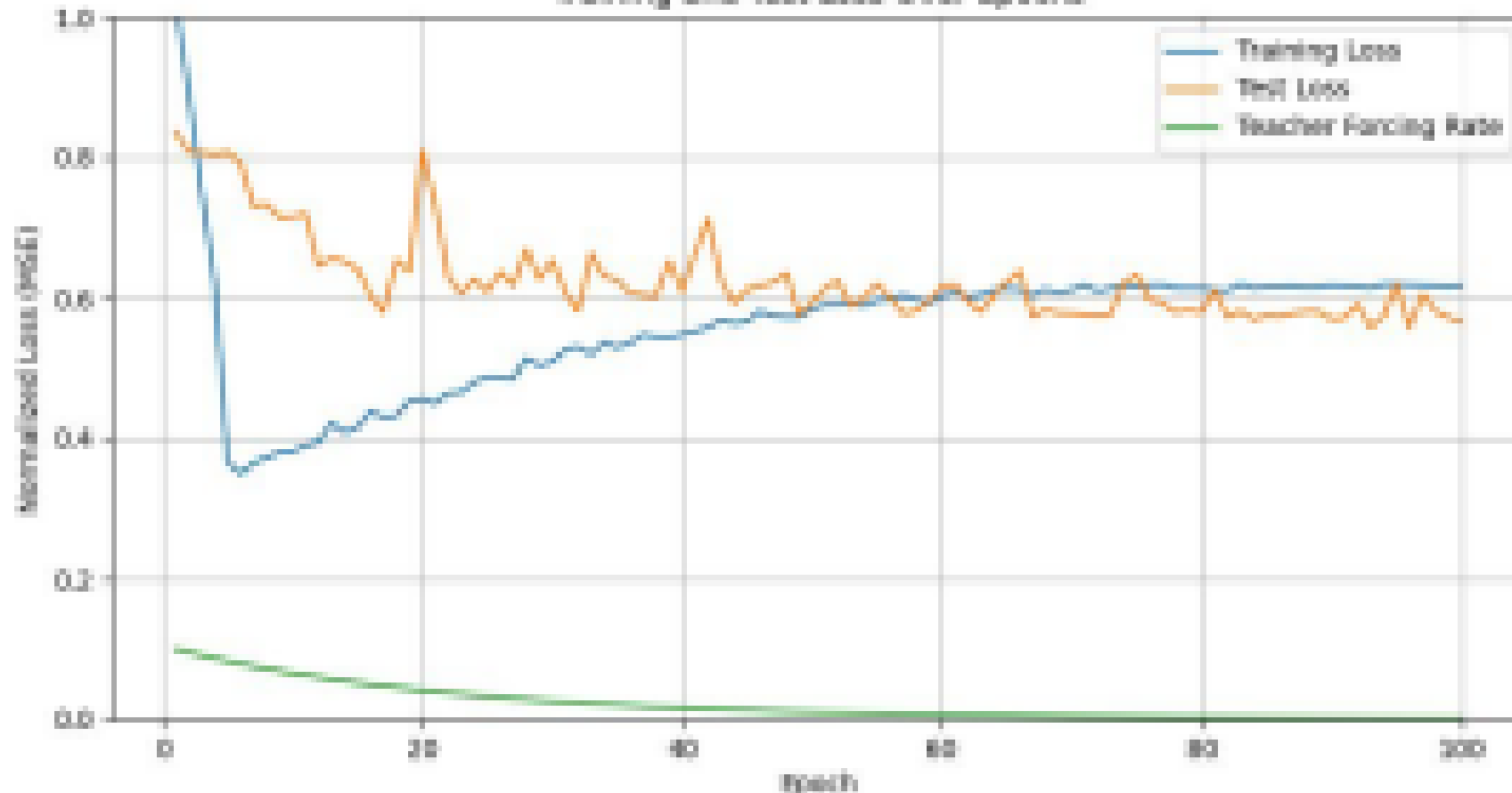
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-011402

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.1

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

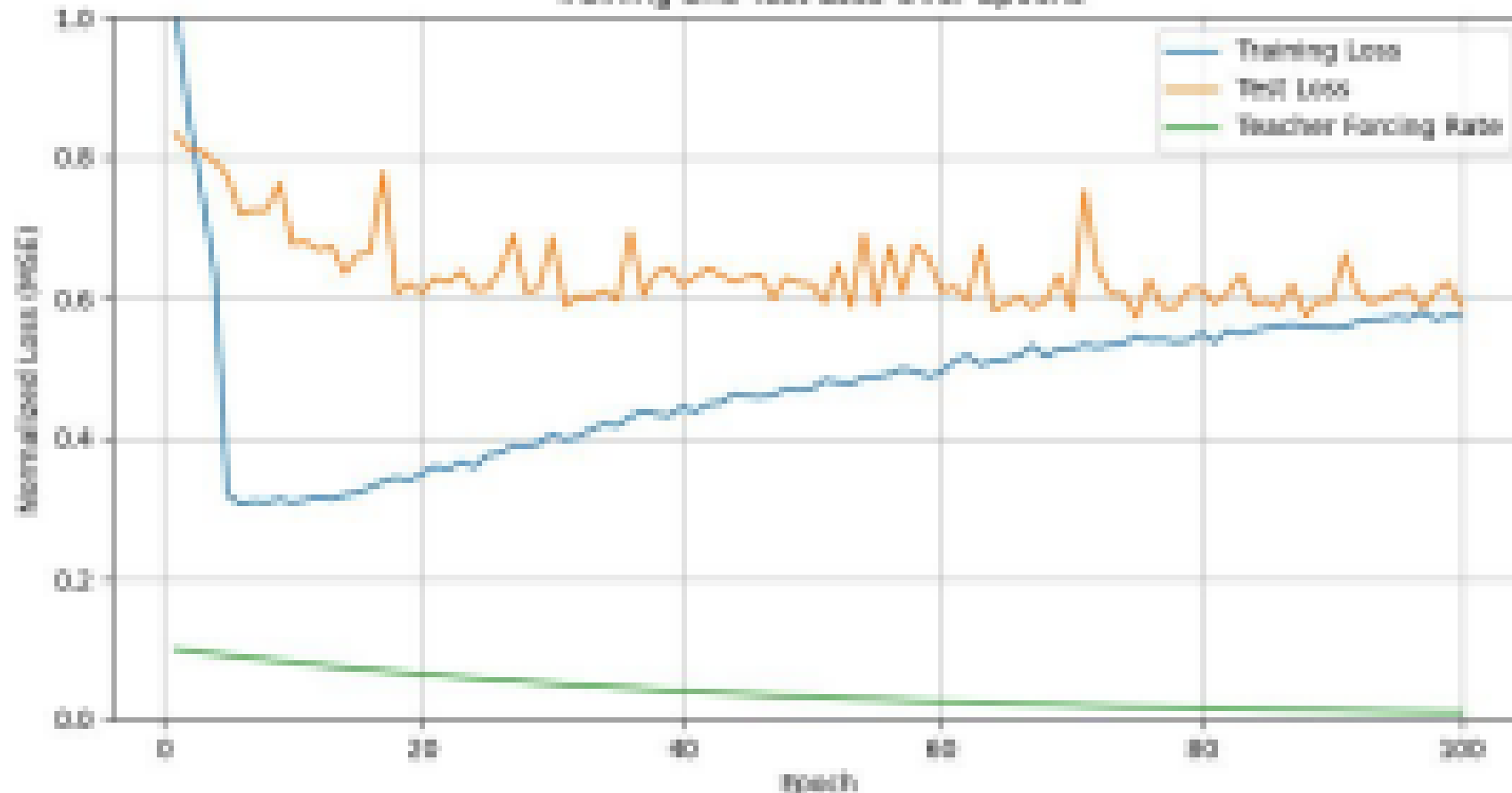
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs:



Training Run ID: 20250501-002010

Run Date: 2025-05-01 00:00:00+00:00

Model Parameters:

Initial TPR: 0.1

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

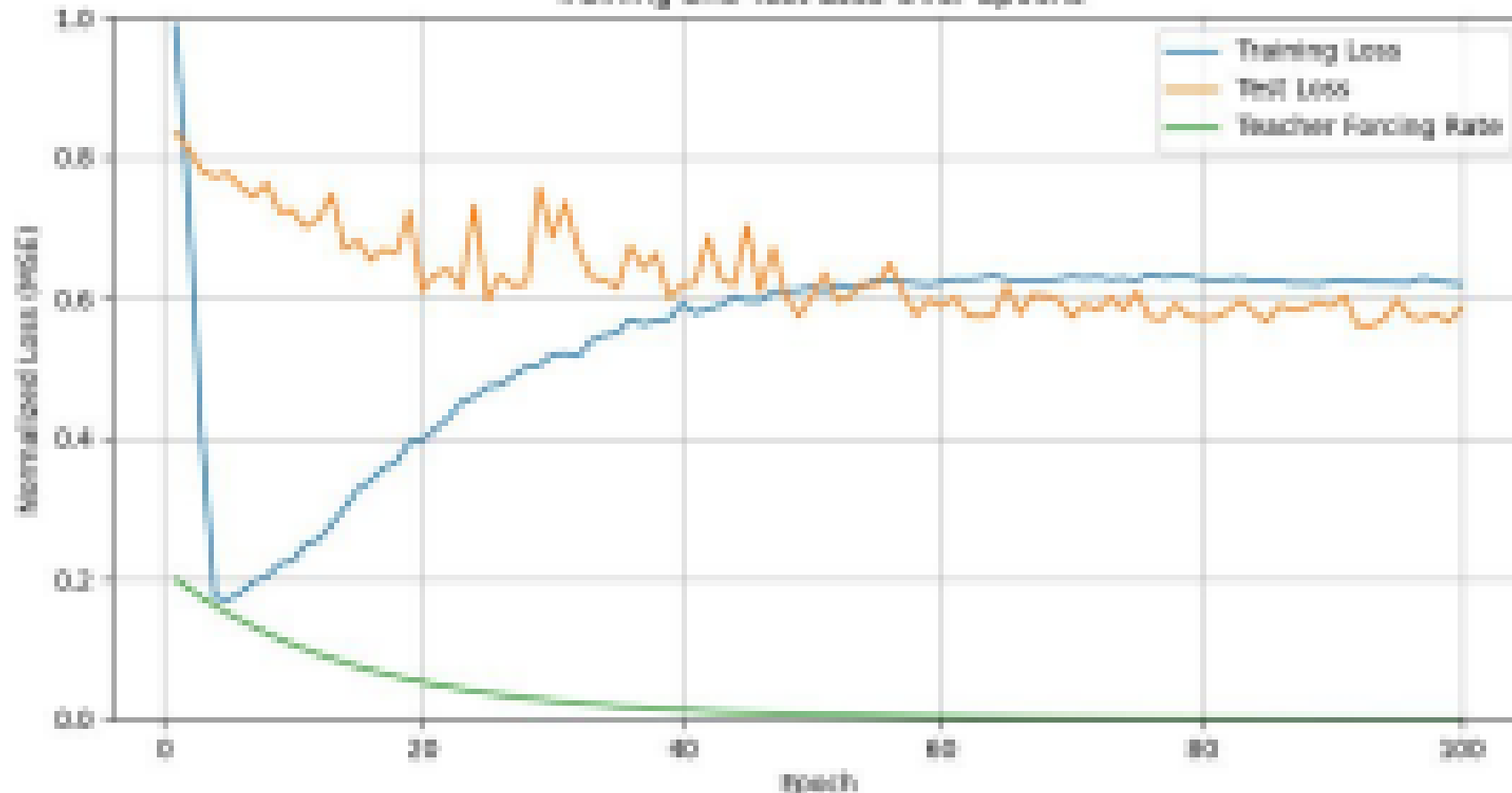
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-062926

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.2

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

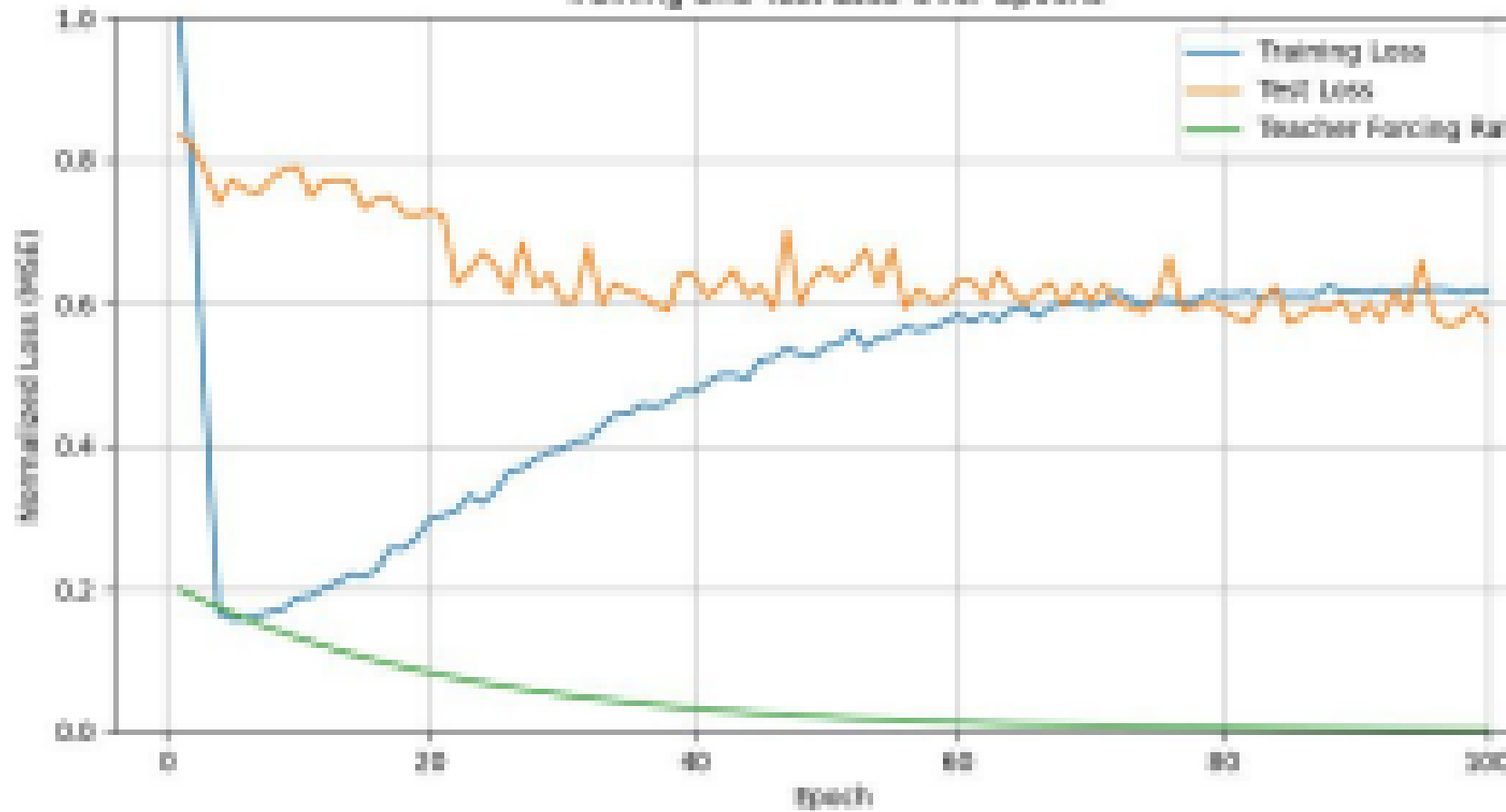
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-053602

Run Date: 2025-05-01 05:36:02

Model Parameters:

Initial TPR: 0.2

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

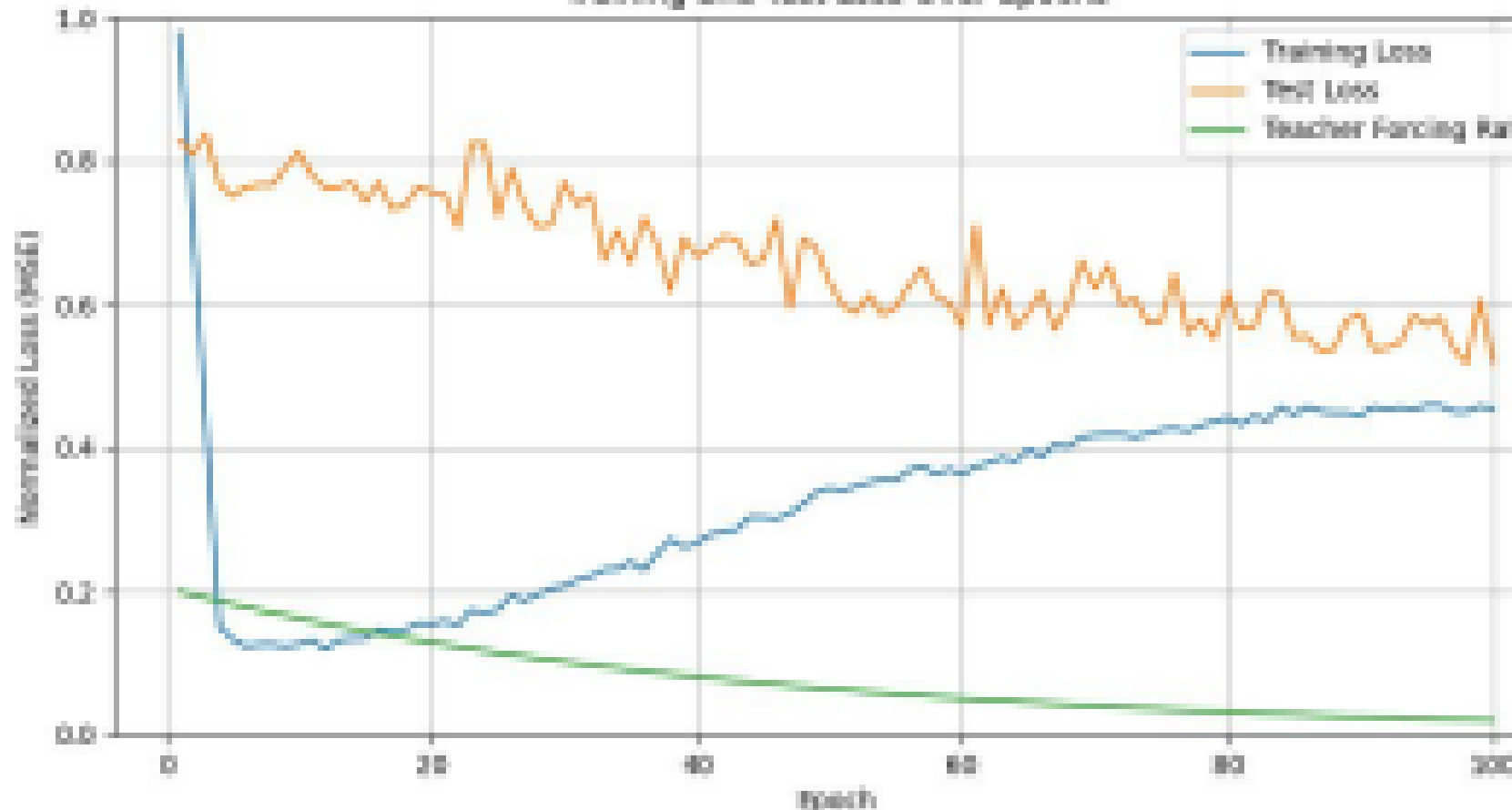
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-044316

Run Date: 2025-05-01 04:43:16

Model Parameters:

Initial TPR: 0.2

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

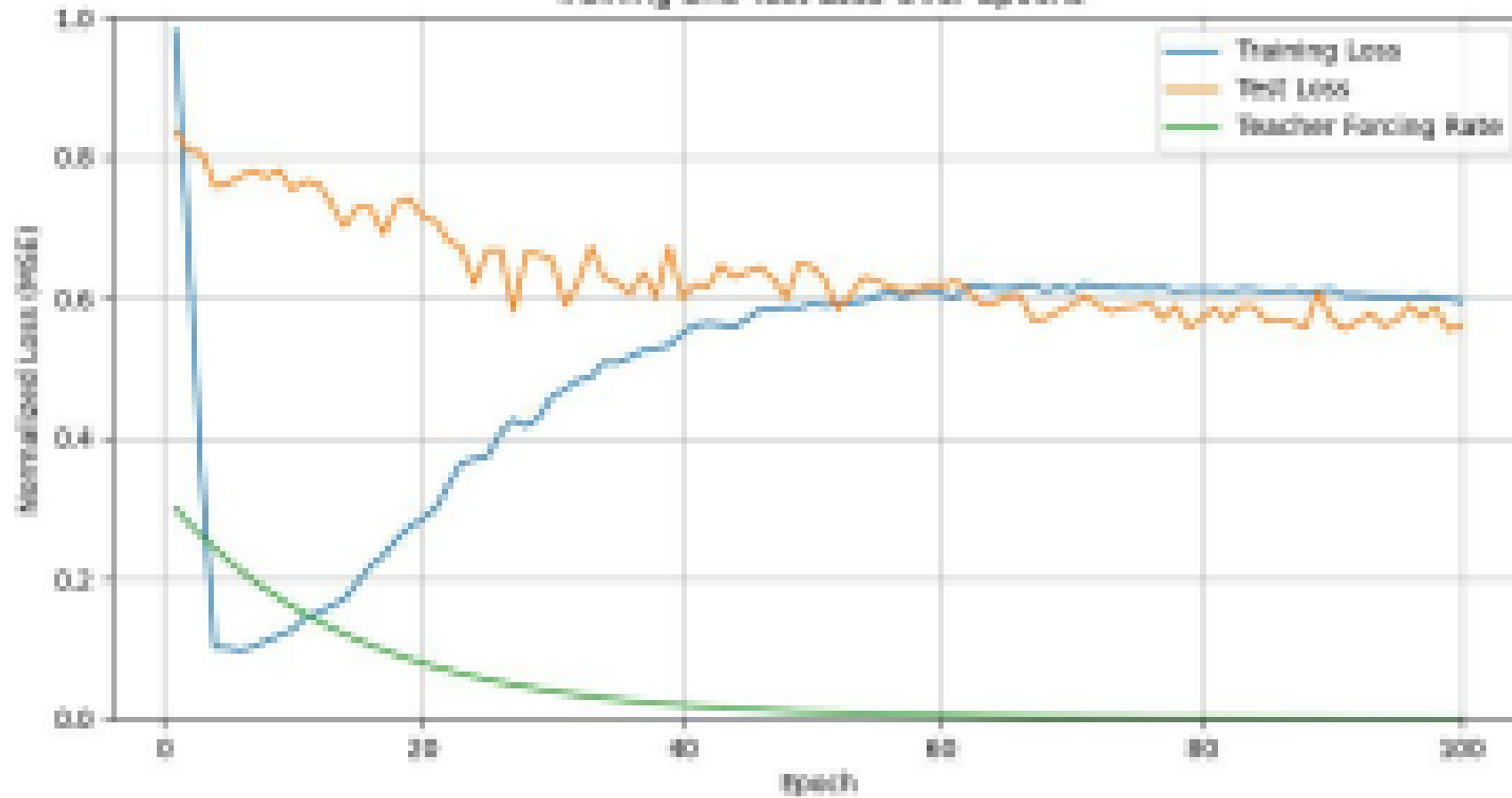
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-204626

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

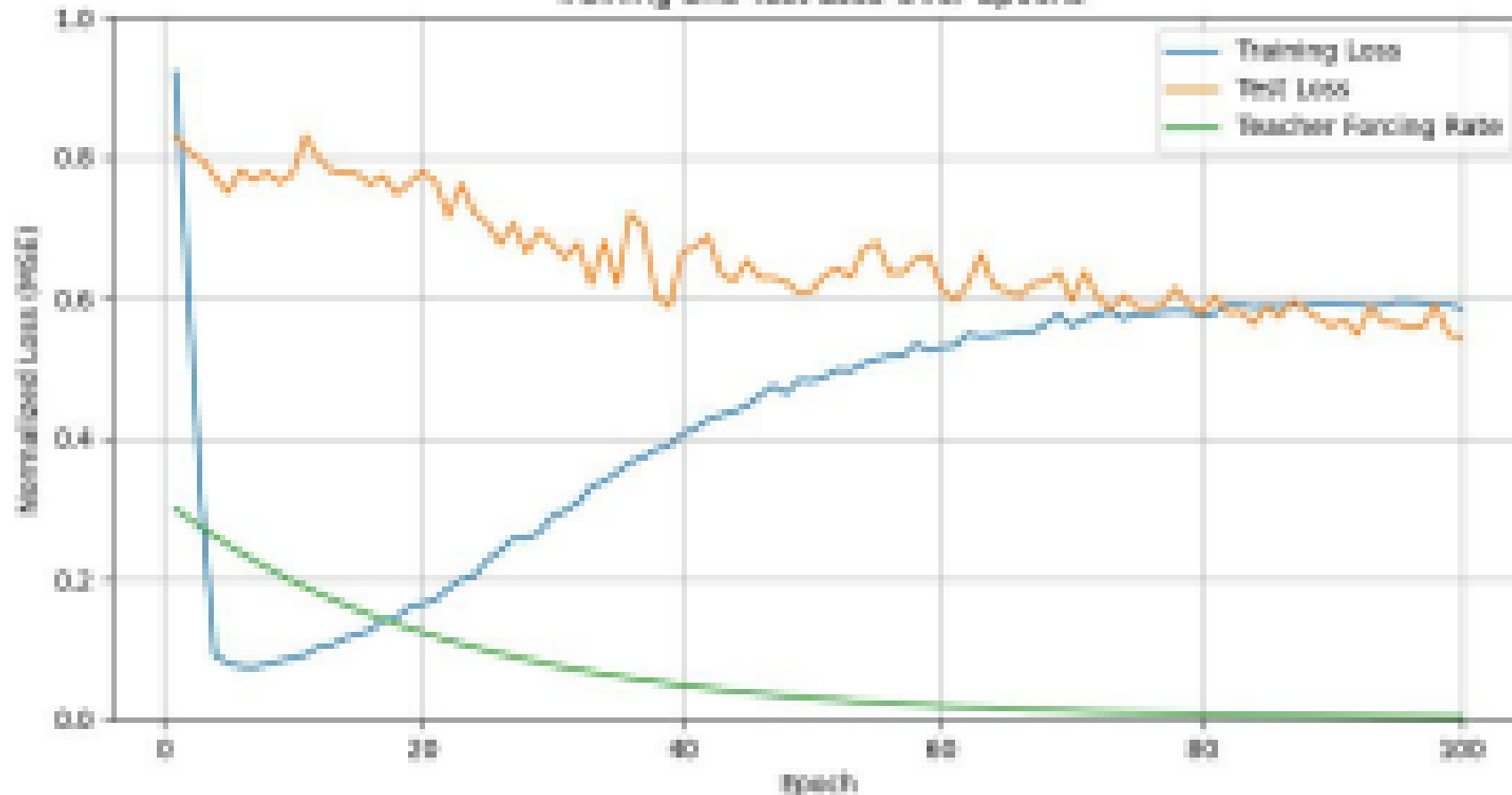
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-195321

XXXXXXXXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

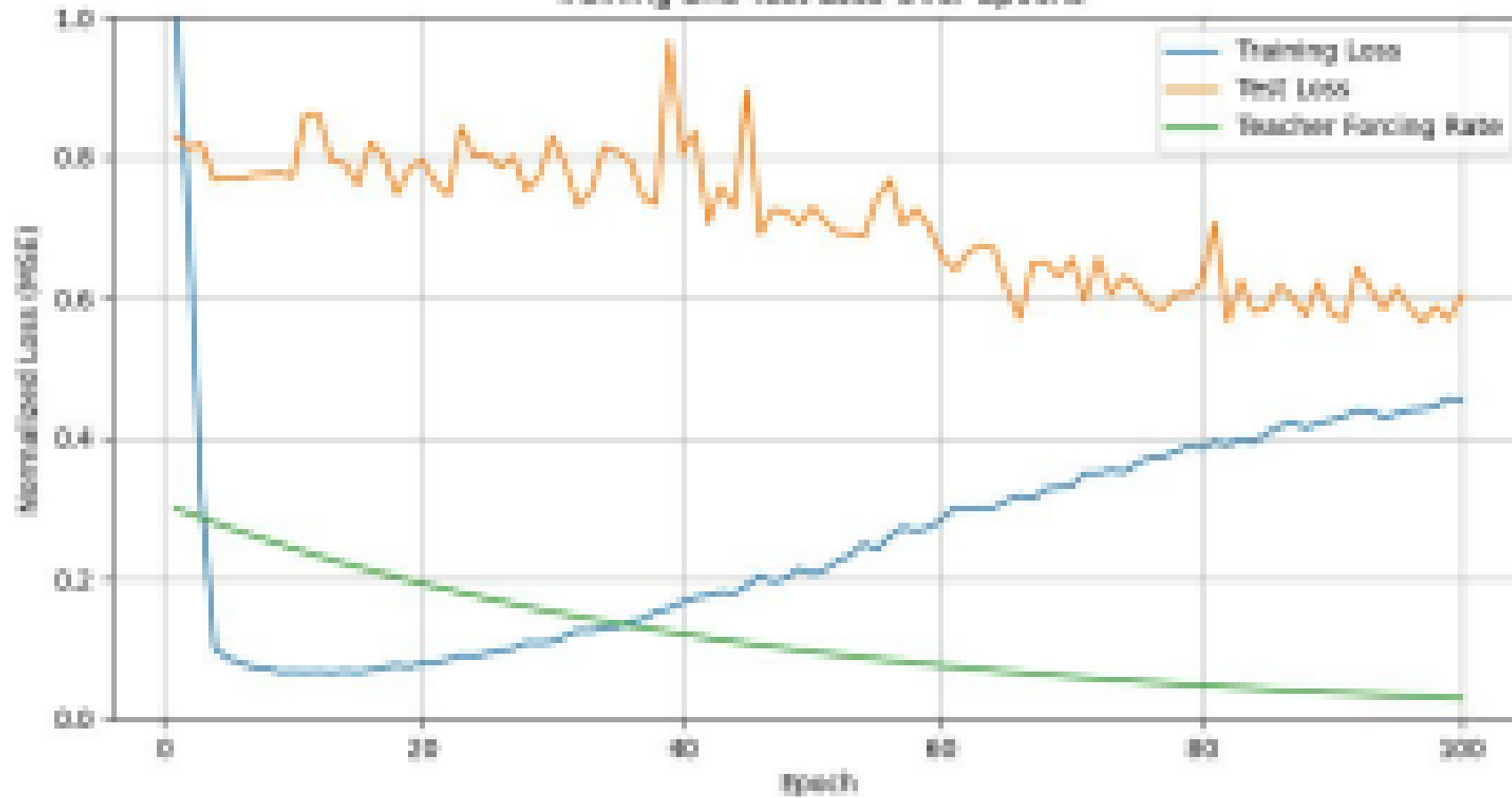
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-185928

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

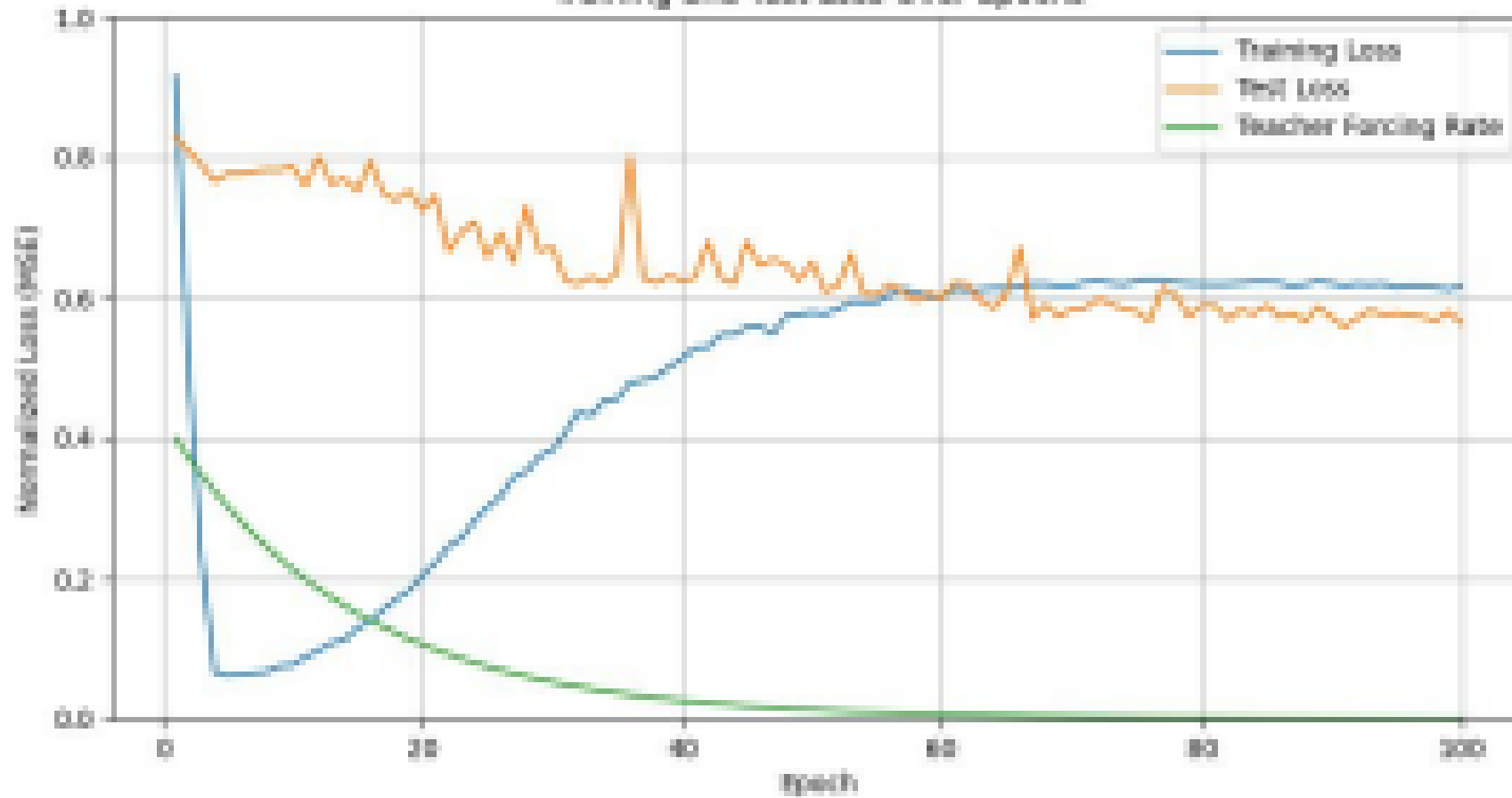
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-011533

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.4

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

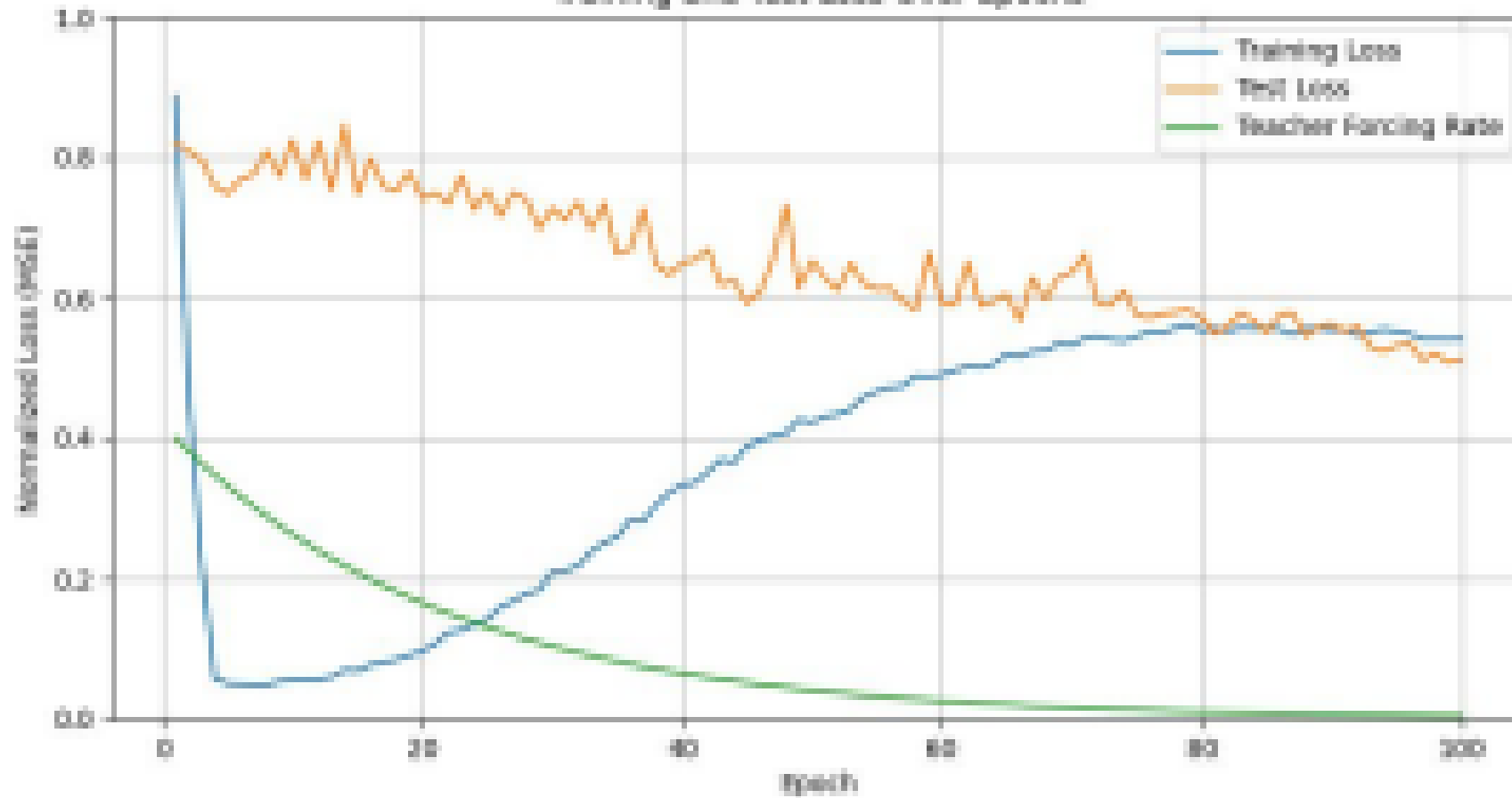
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-002229

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.4

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

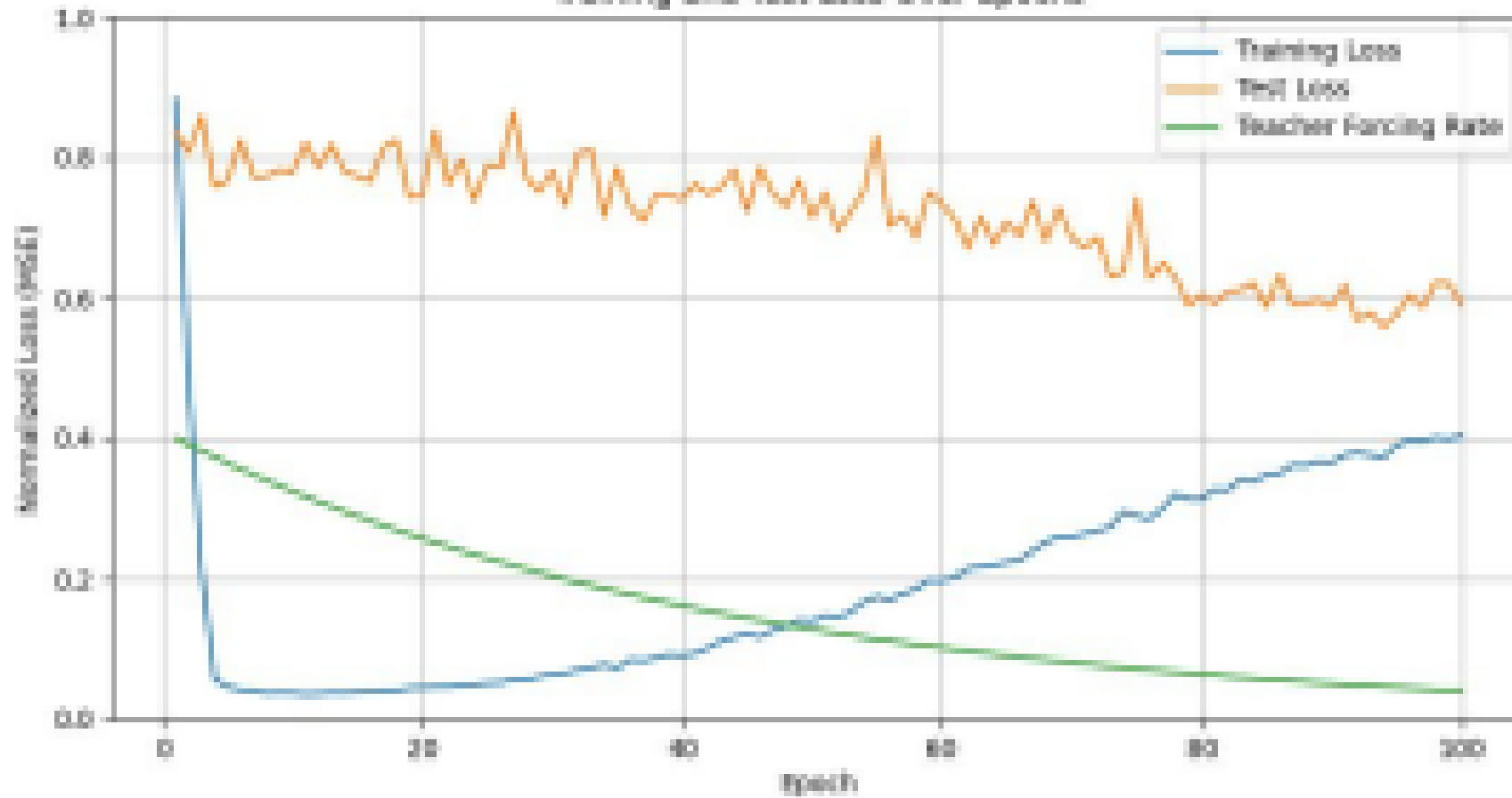
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-232848

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.4

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

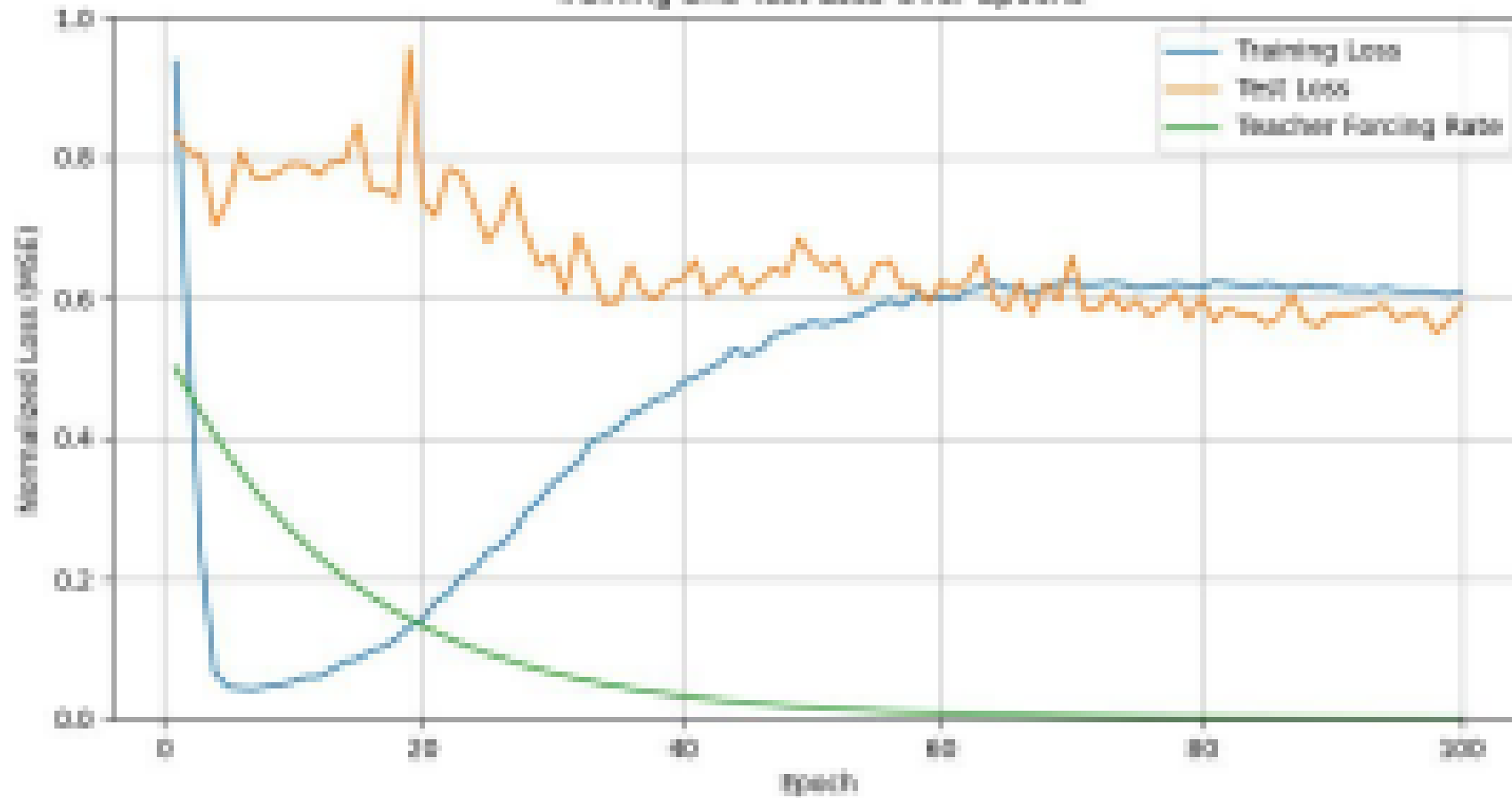
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-210137

XXXXXXXXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

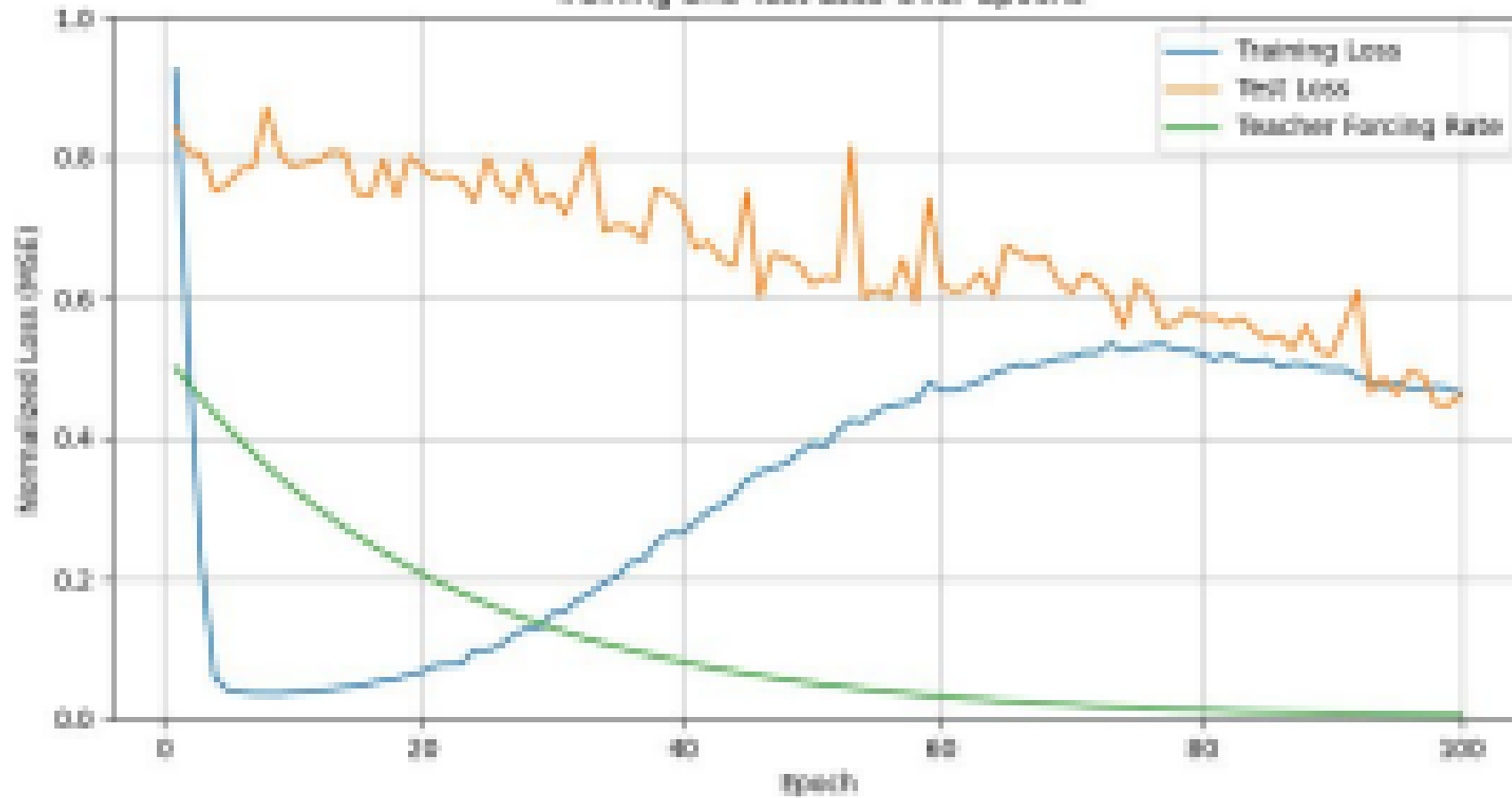
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-260405

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

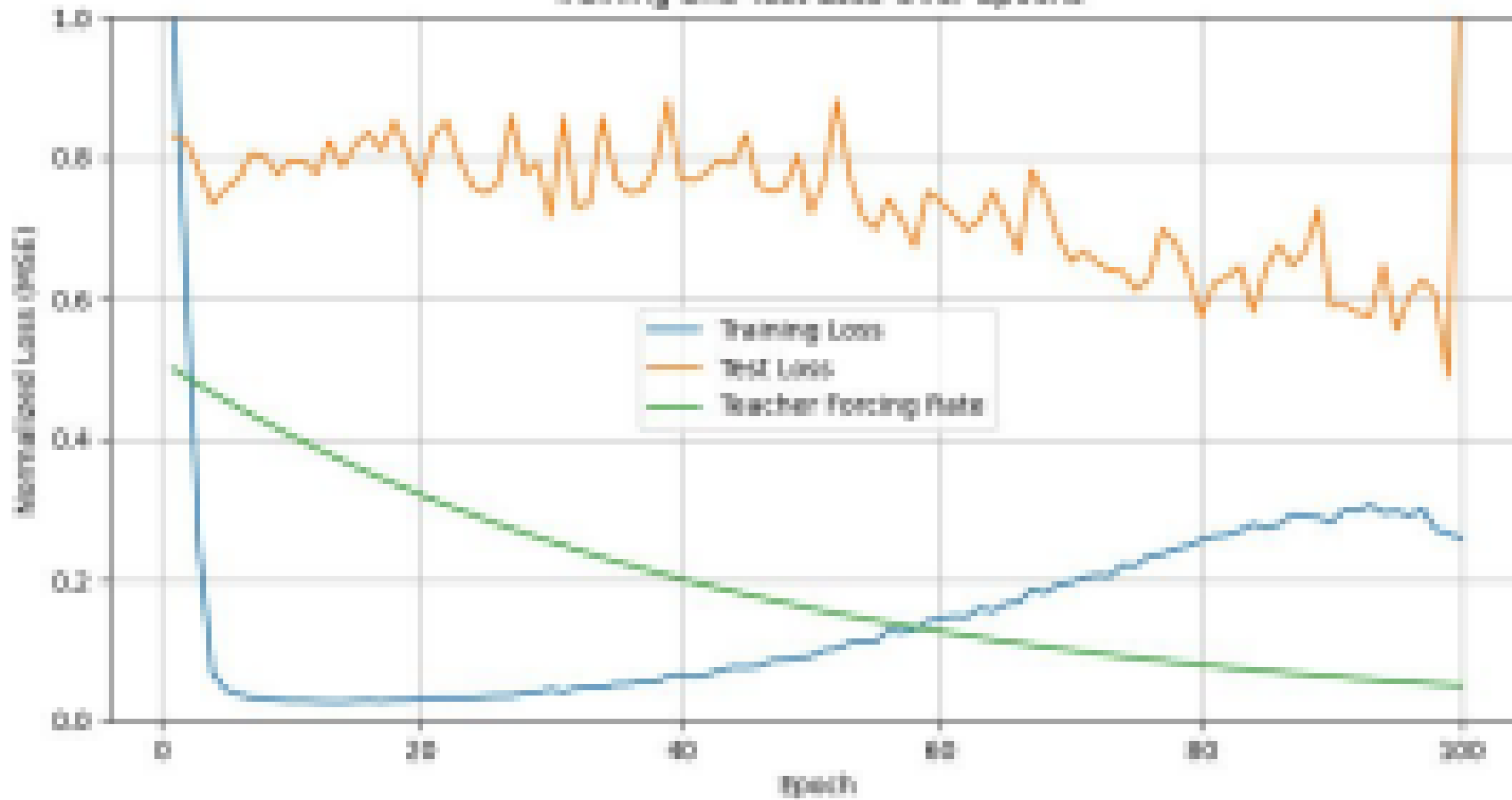
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-190527

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.5

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

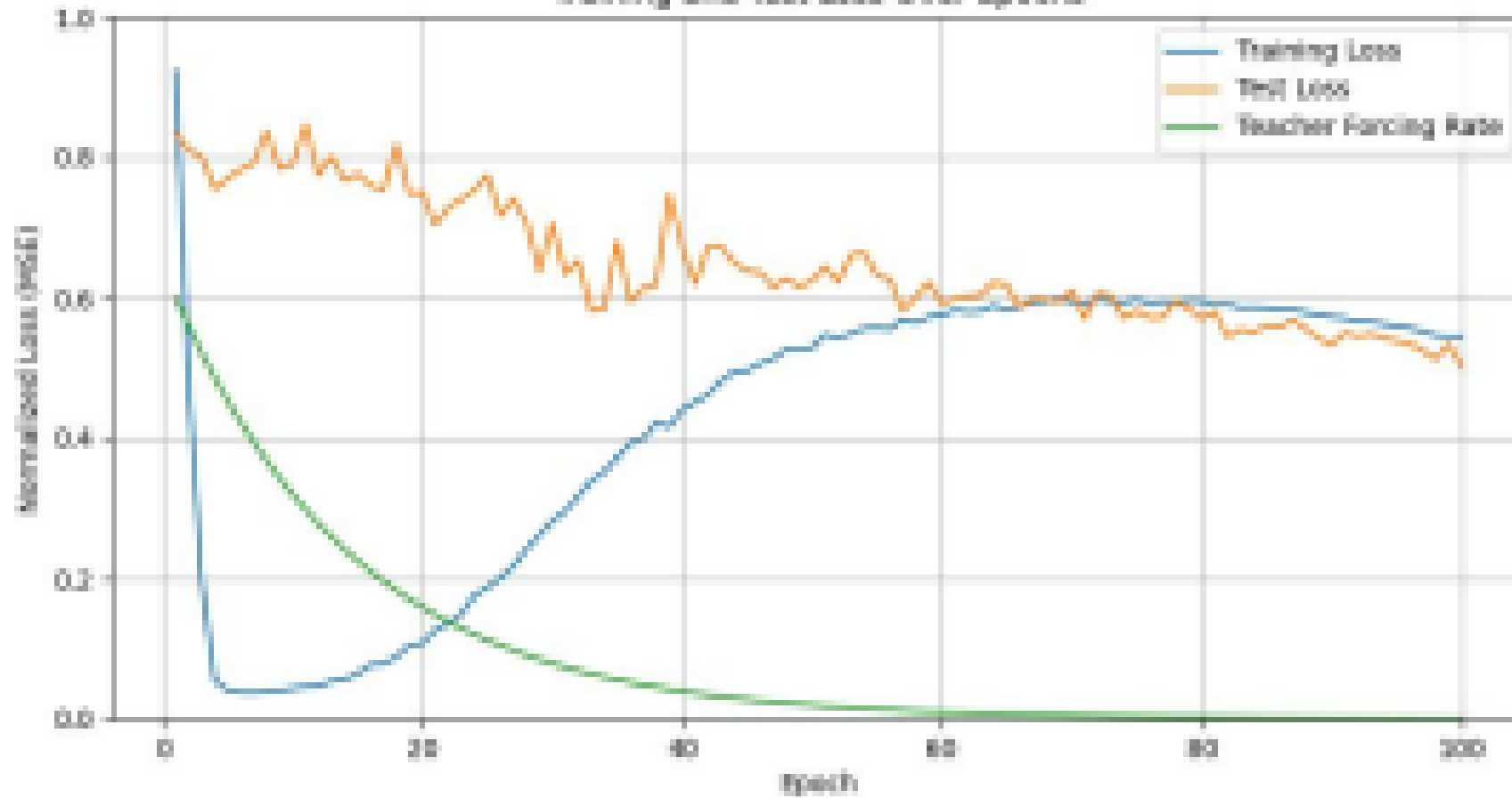
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-015043

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.6

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

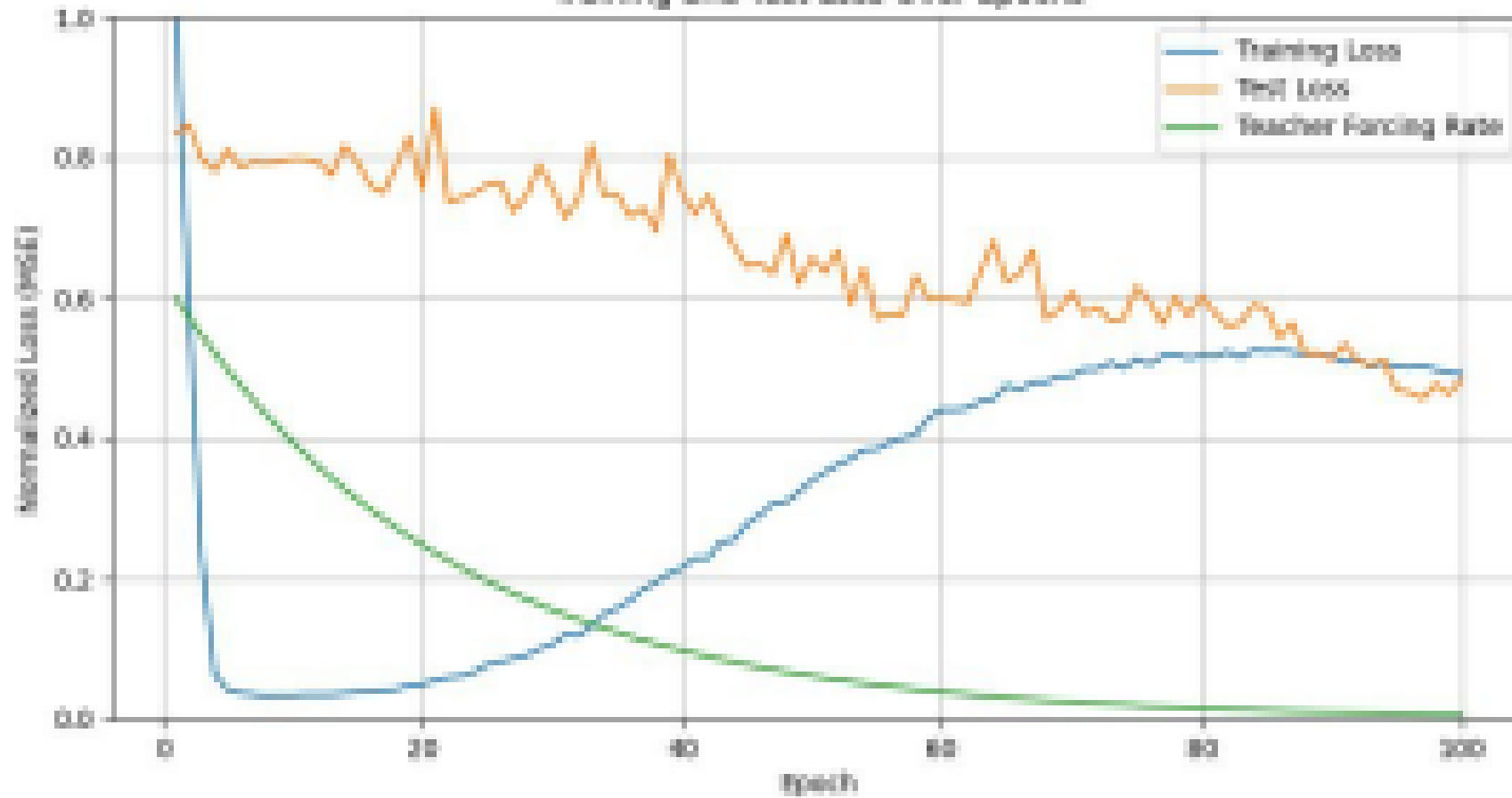
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-005342

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.6

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

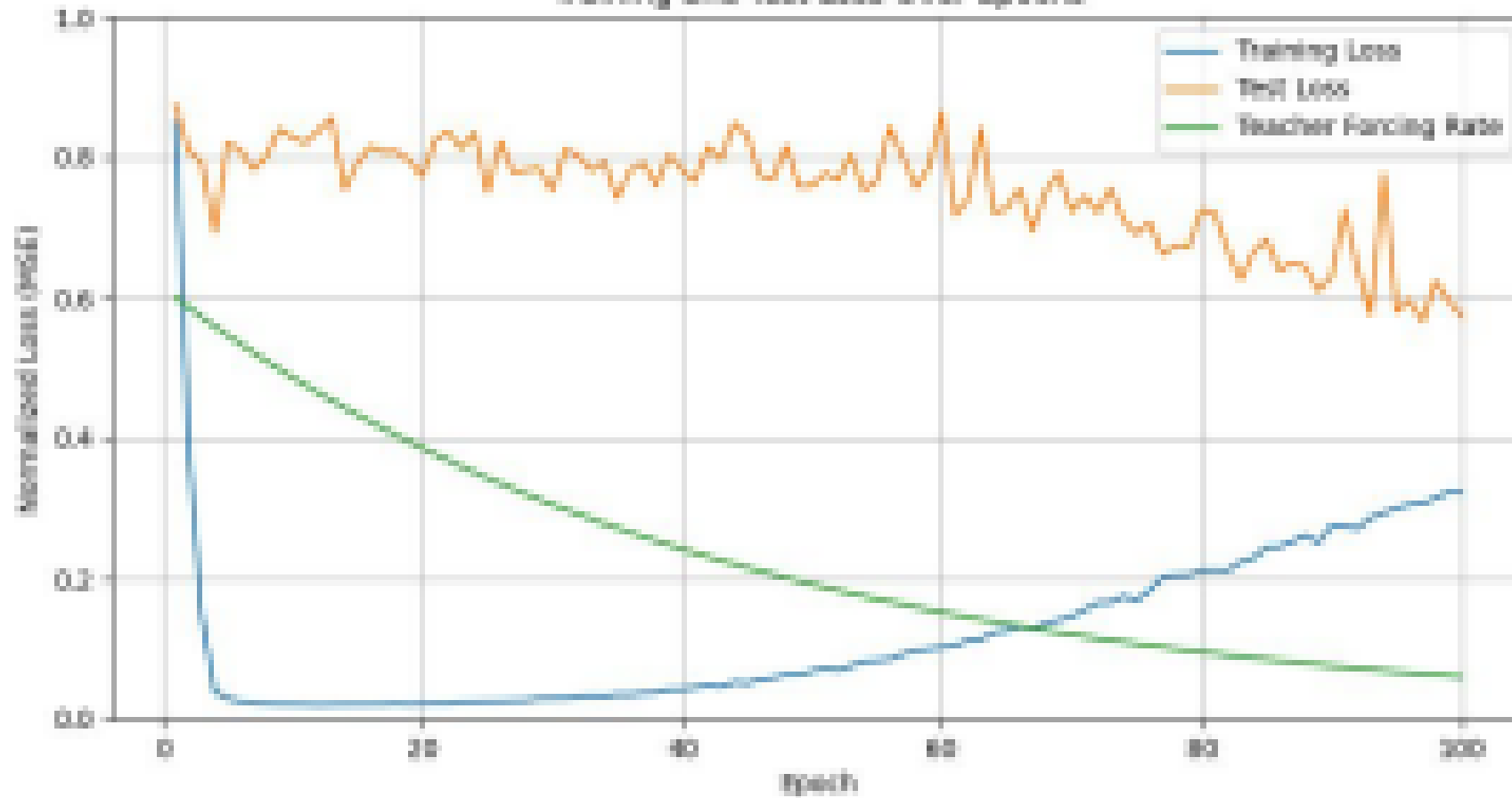
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-235508

Run Date: 2025-04-30 23:55:08

Model Parameters:

Initial TPR: 0.6

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

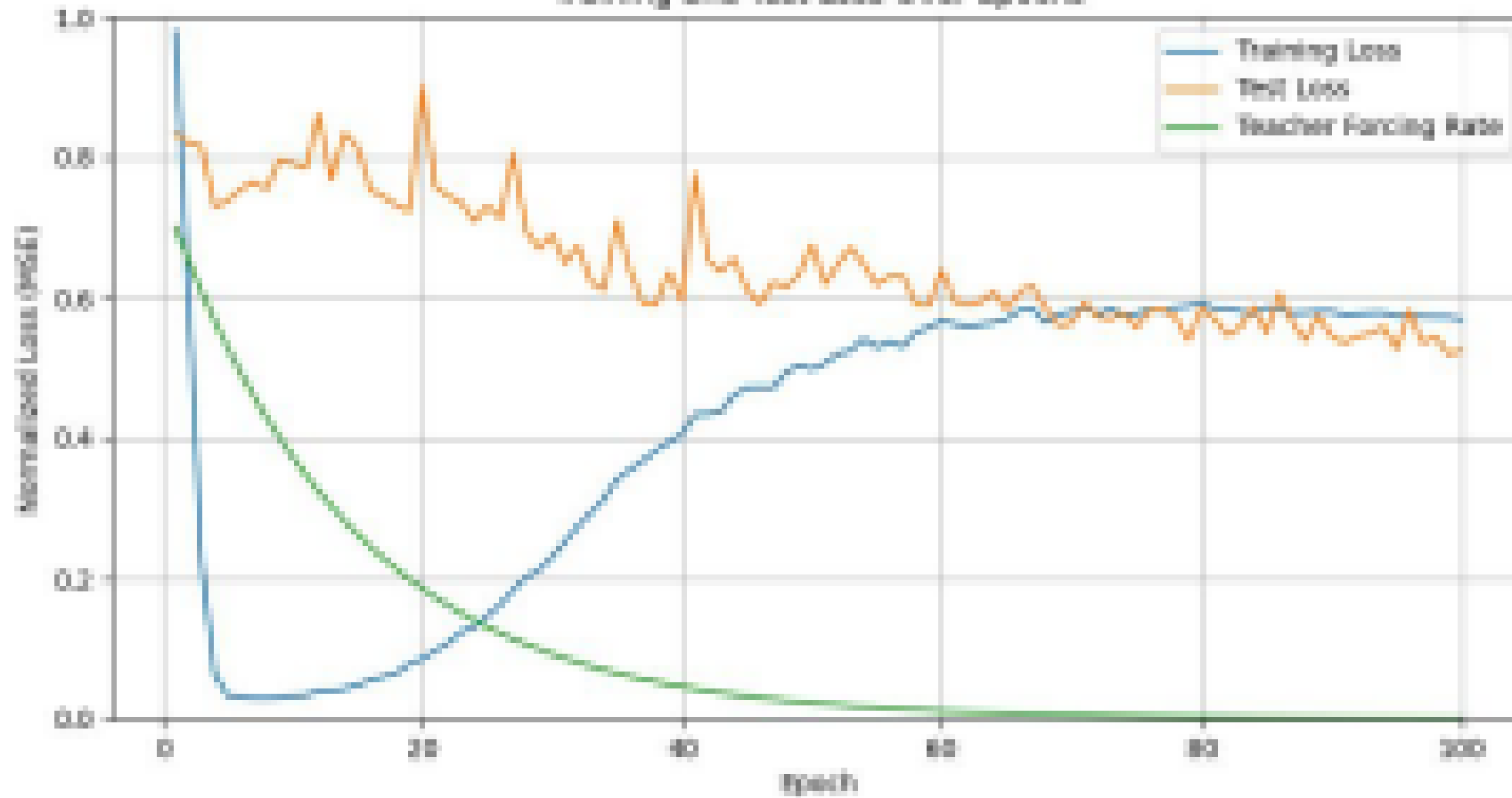
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-210319

Run Date: 2020-06-01 00:00:00+00:00

Model Parameters:

Initial TPR: 0.7

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

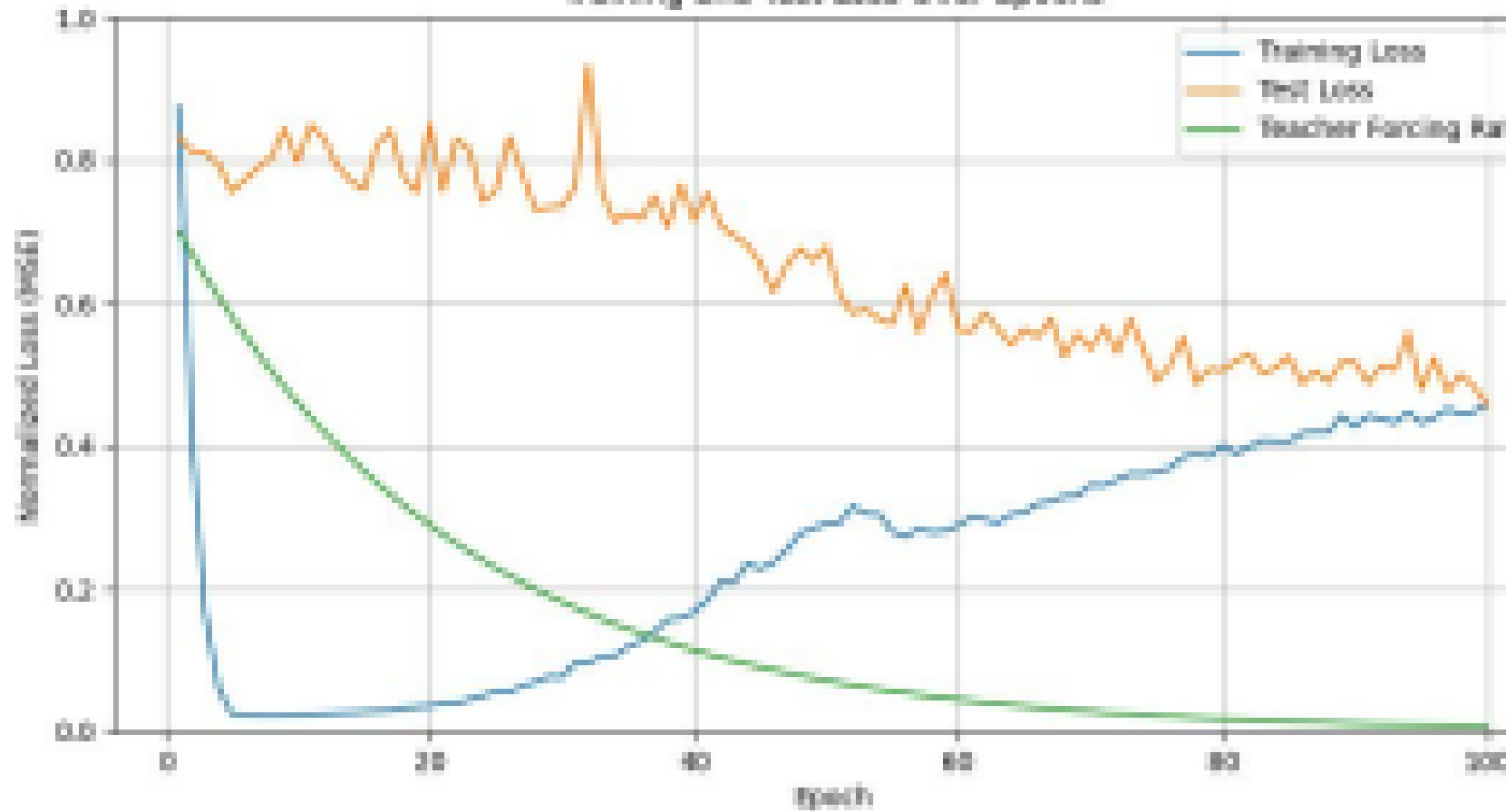
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-260601

Run Date: 2025-04-30 10:00:00+00:00

Model Parameters:

Initial TPR: 0.7

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

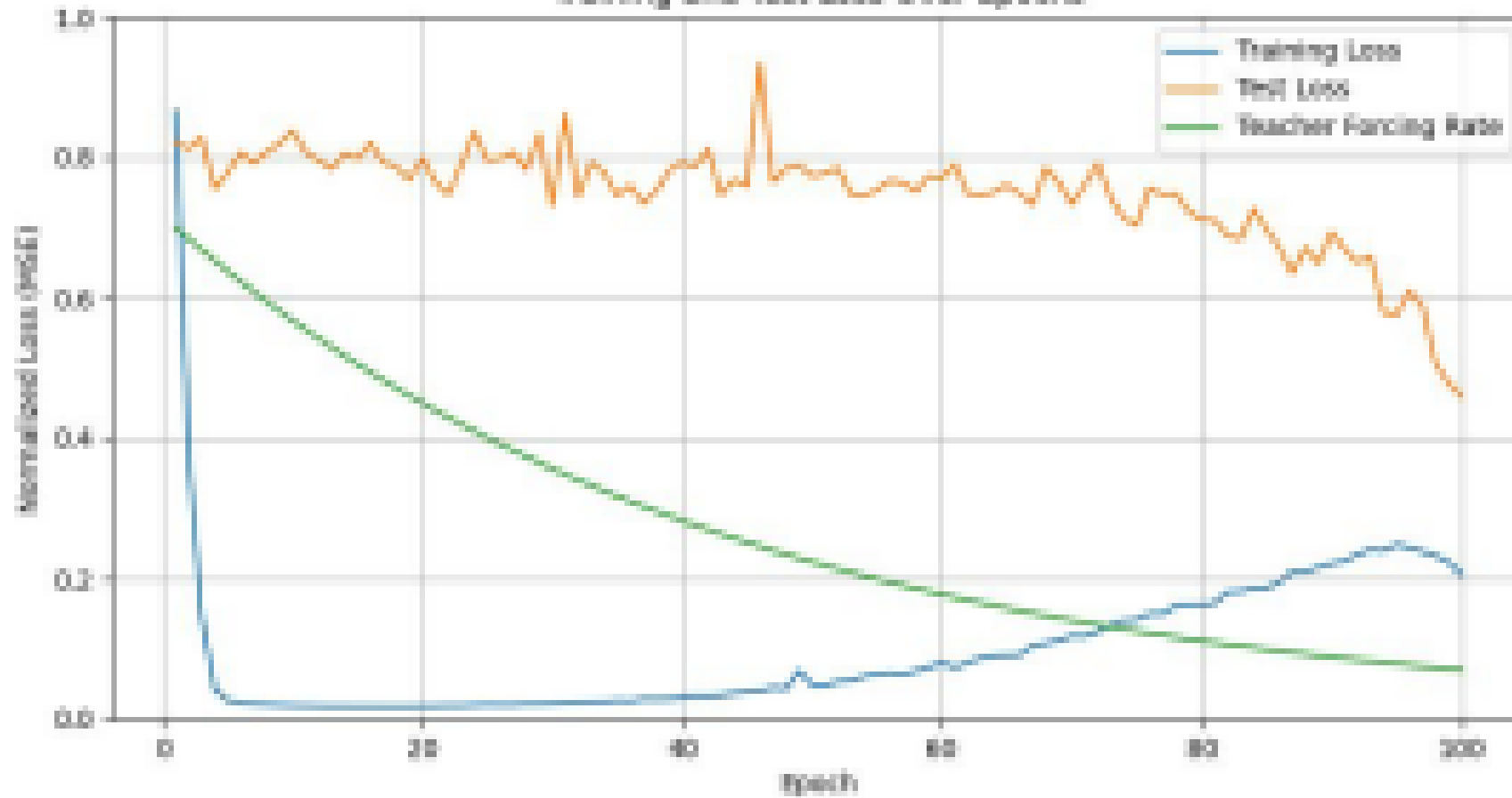
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-190738

Model Parameters:

Initial TPR: 0.7

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

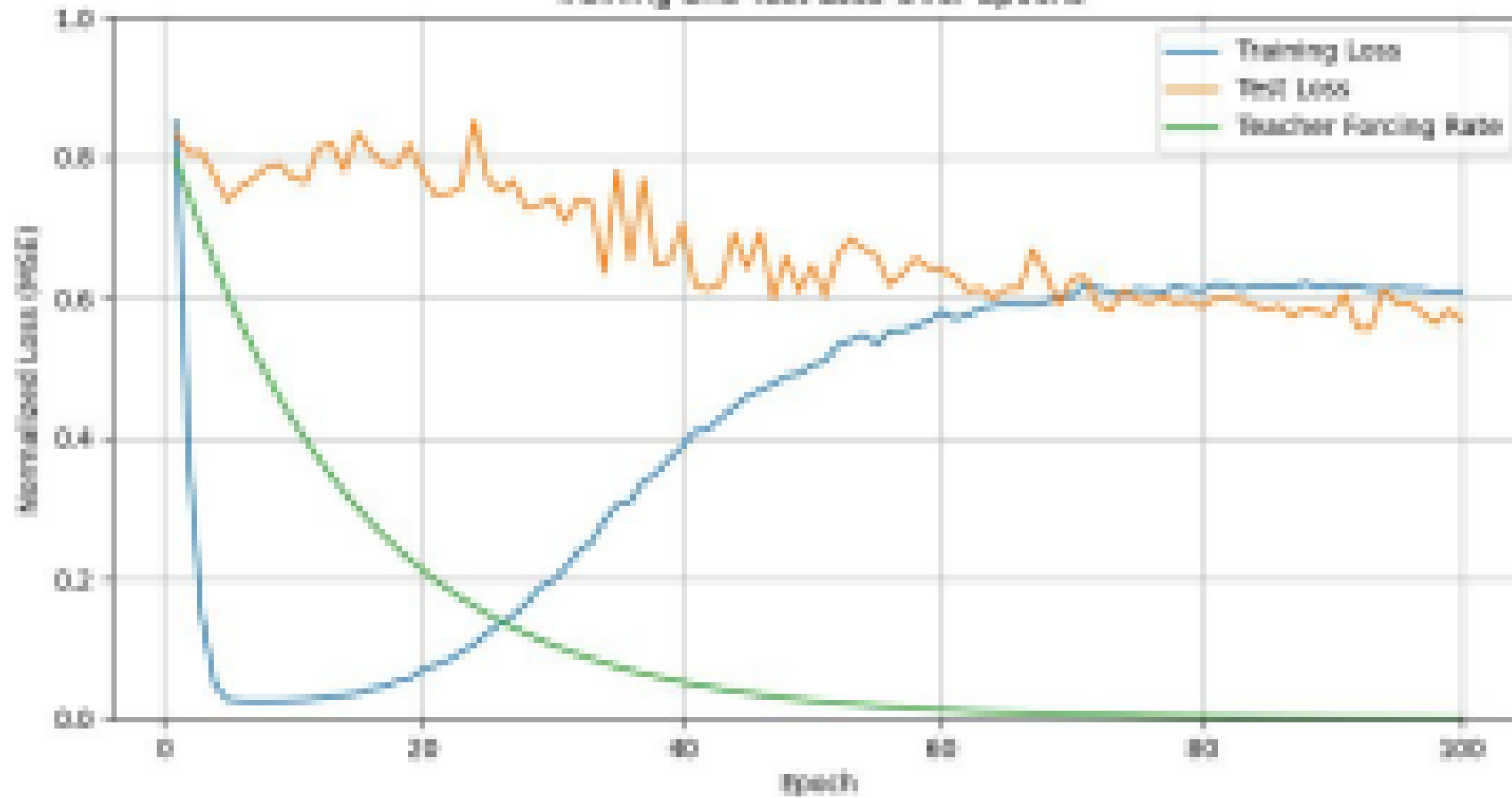
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-015437

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.8

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

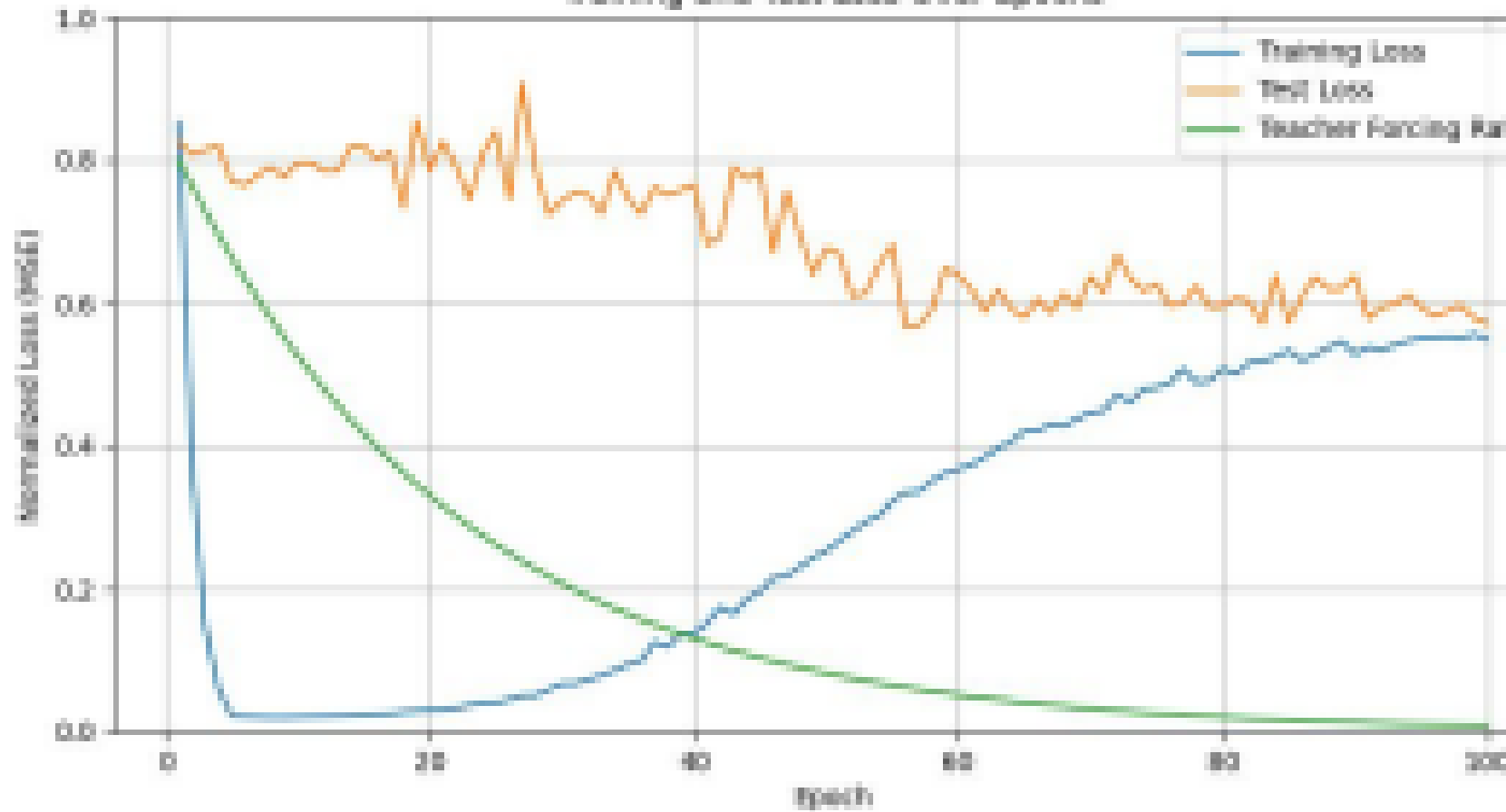
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-005645

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.8

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

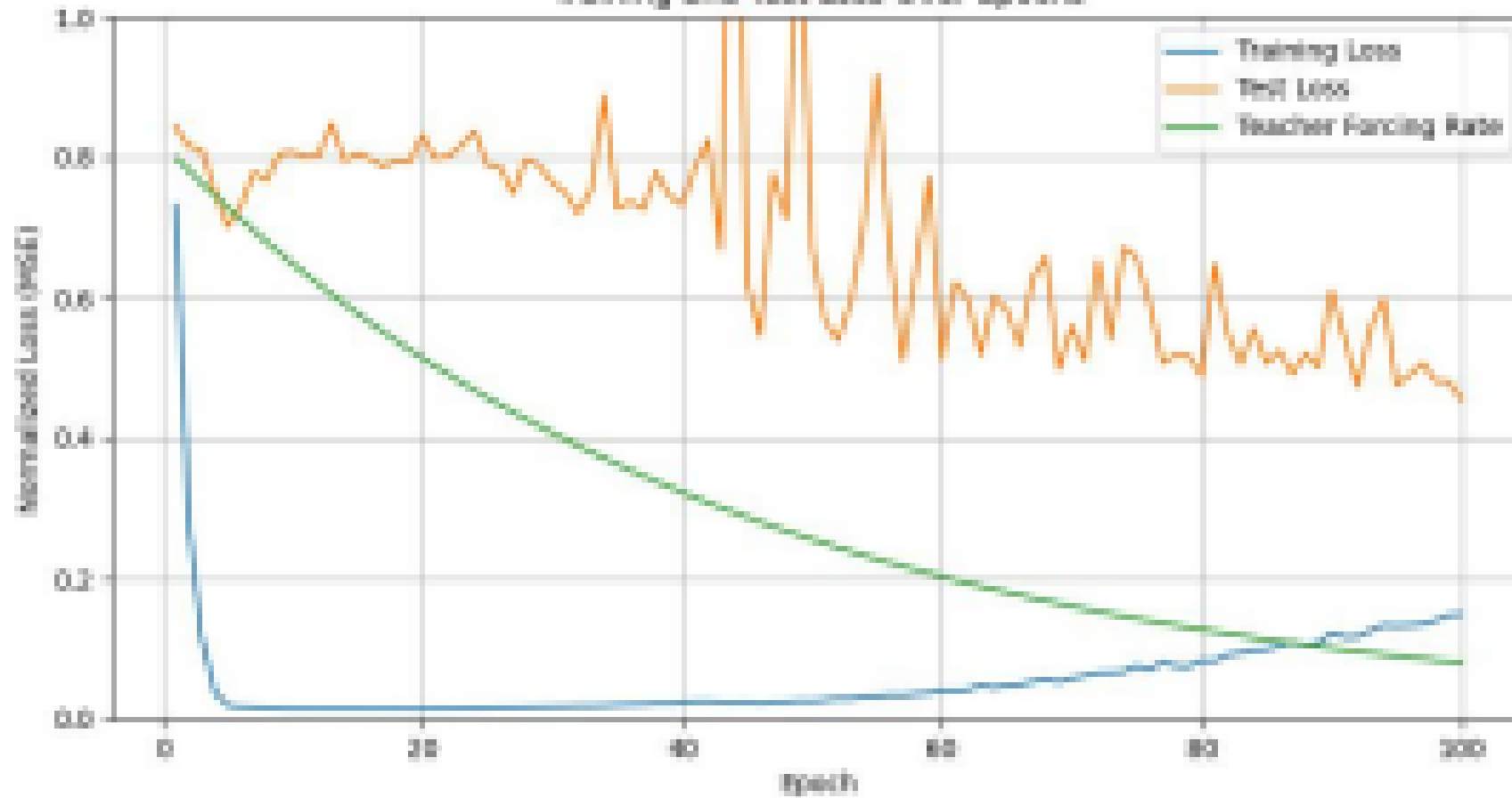
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-235822

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.8

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

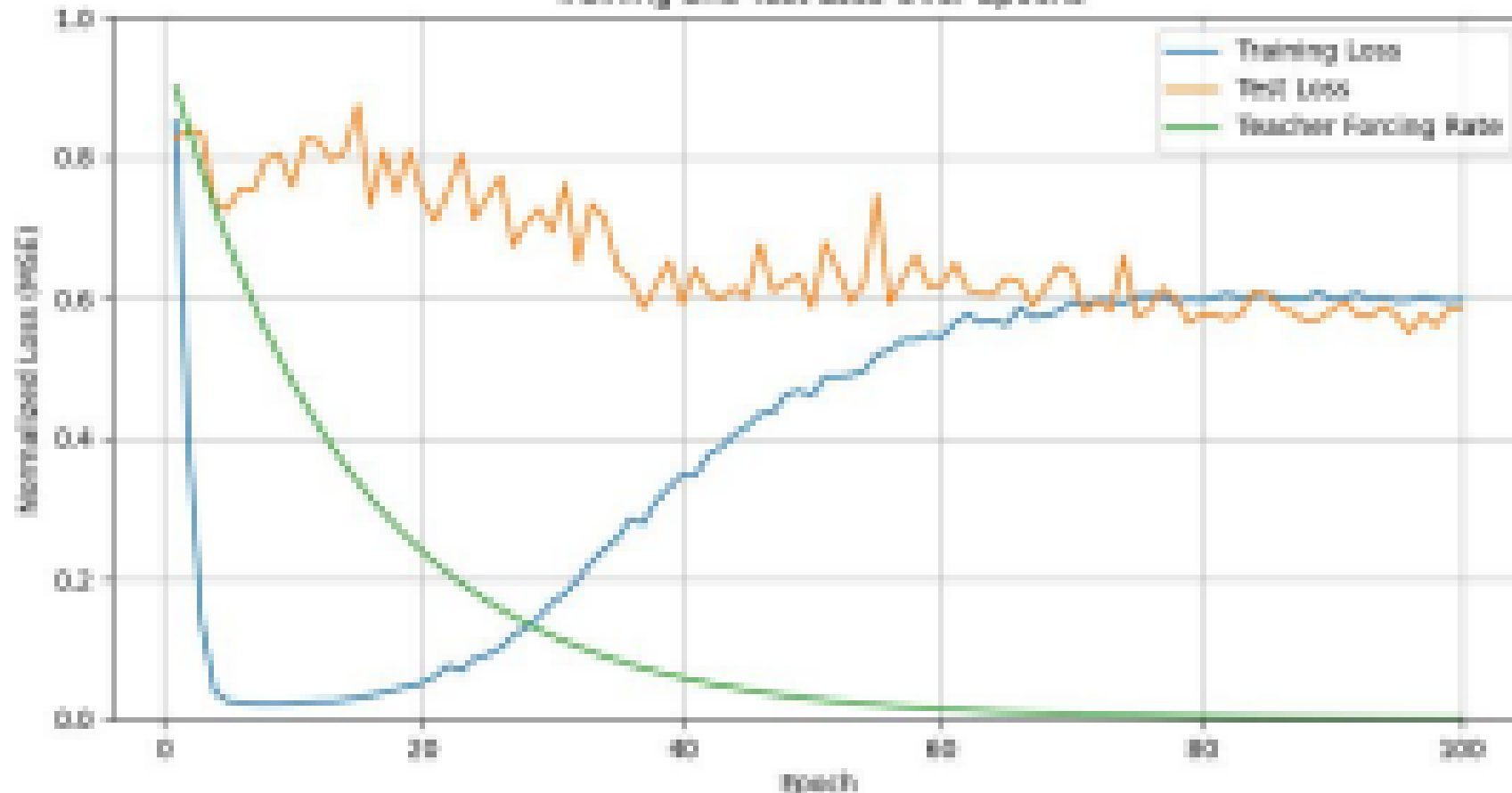
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-210146

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.9

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

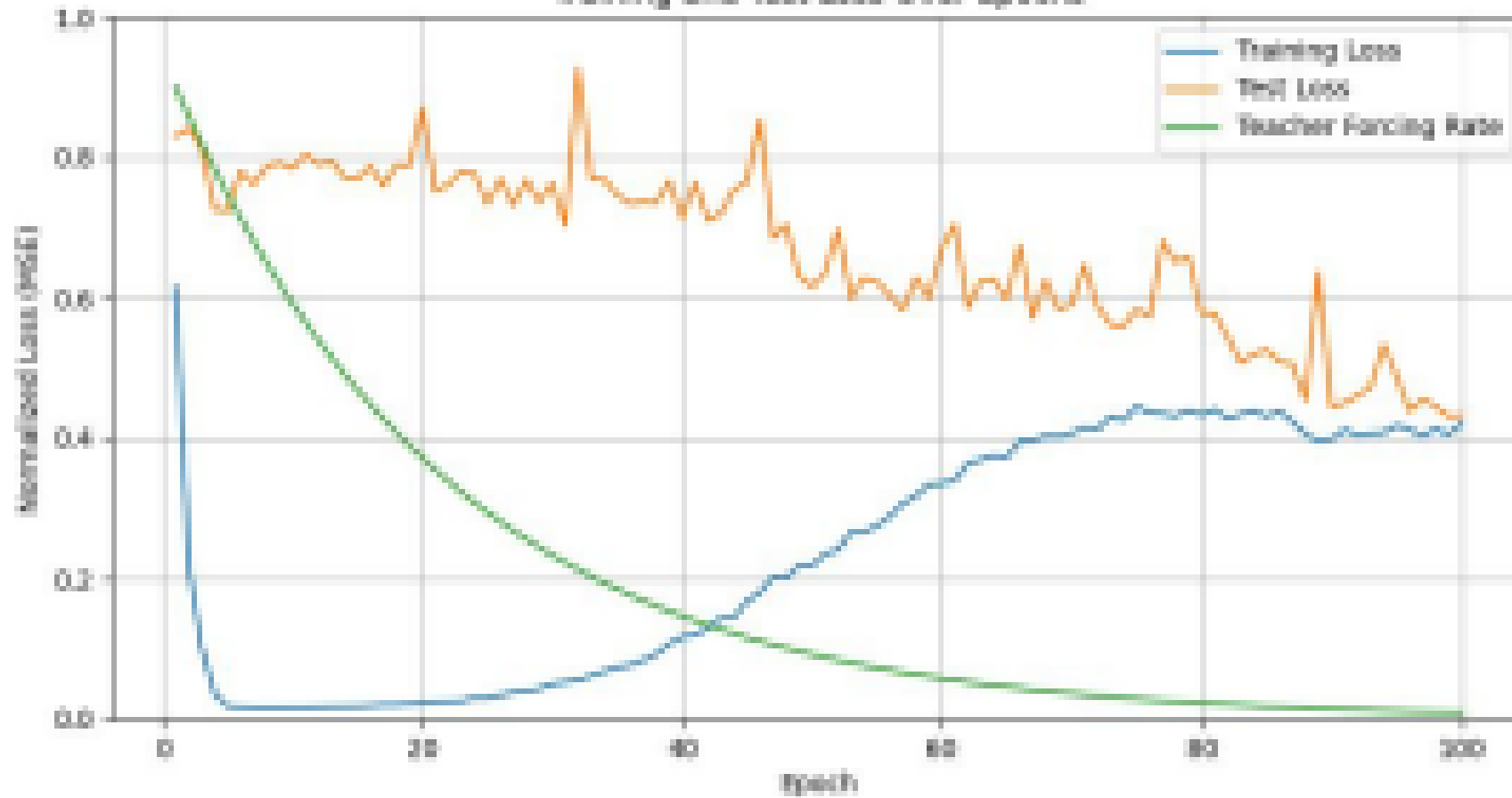
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-260430

Run Date: 2025-04-30 10:00:00+00:00

Model Parameters:

Initial TPR: 0.9

Curriculum Method: exponential

Exponential Factor: 0.01

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

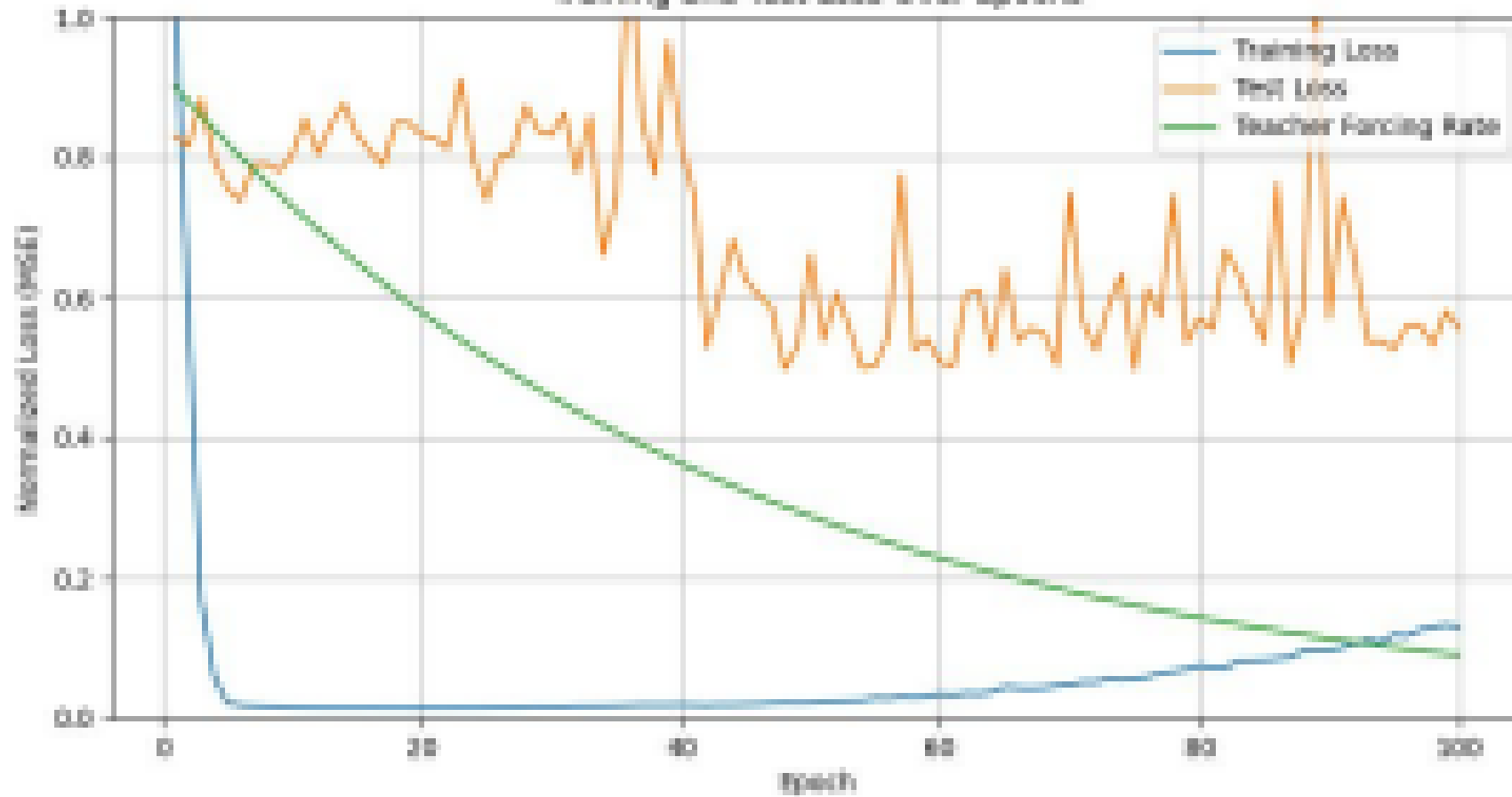
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-190633

Run Date: 2025-04-30 19:06:33

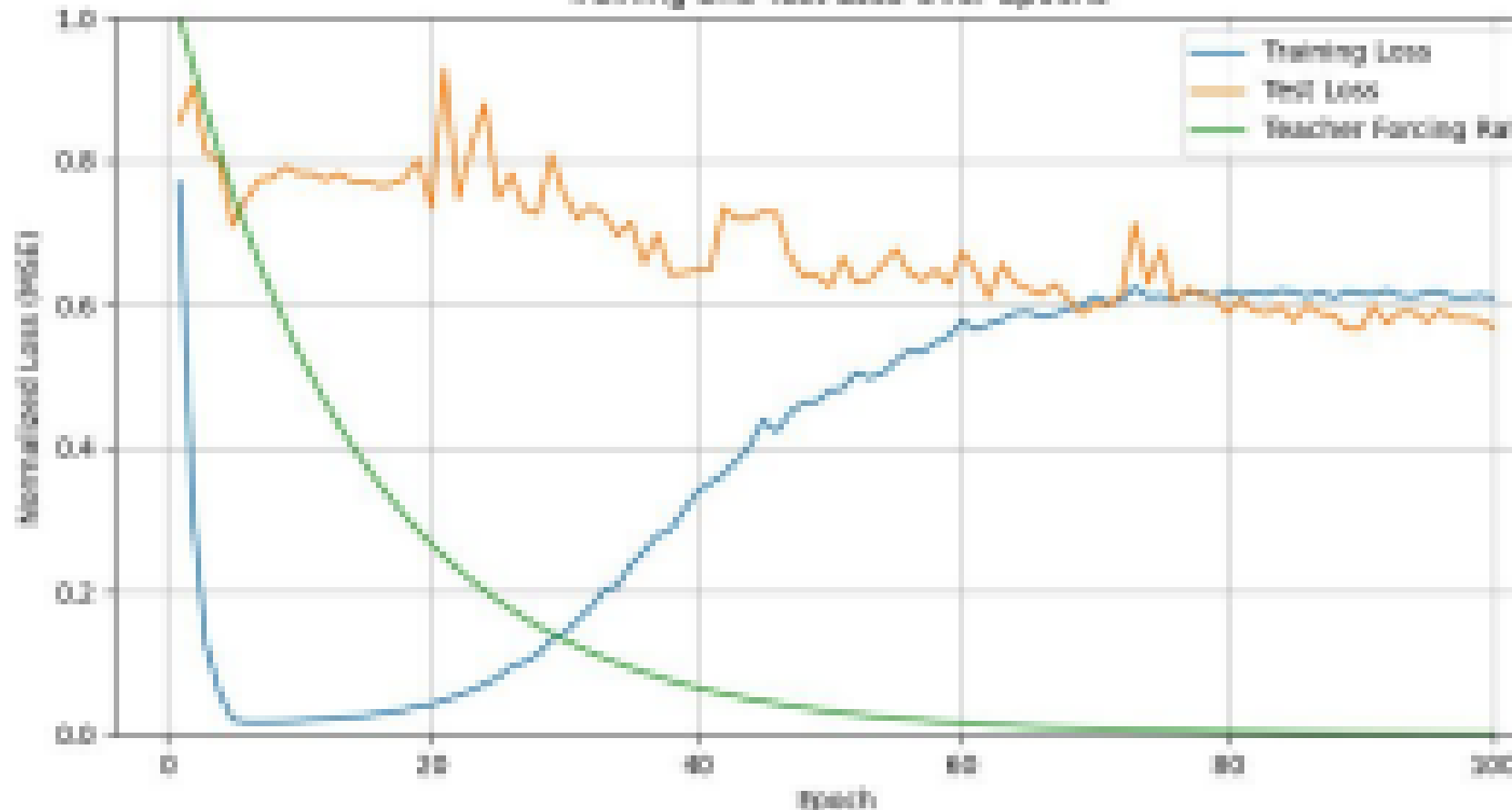
Model Parameters:

Initial TPR: 0.9
Curriculum Method: exponential
Exponential Factor: 0.1
Hidden Size: 64
Learning Rate: 0.0001
Number of Epochs: 100

Data Parameters:

Past Length: 600
Future Length: 400
Sliding Window Step: 5
Batch Size: 32
Train/Test Split Date: 2020-06-01 00:00:00+00:00
Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-015131

Run Date: 2025-05-01 00:00:00+00:00

Model Parameters:

Initial TPR: 1.0

Curriculum Method: exponential

Exponential Factor: 0.001

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

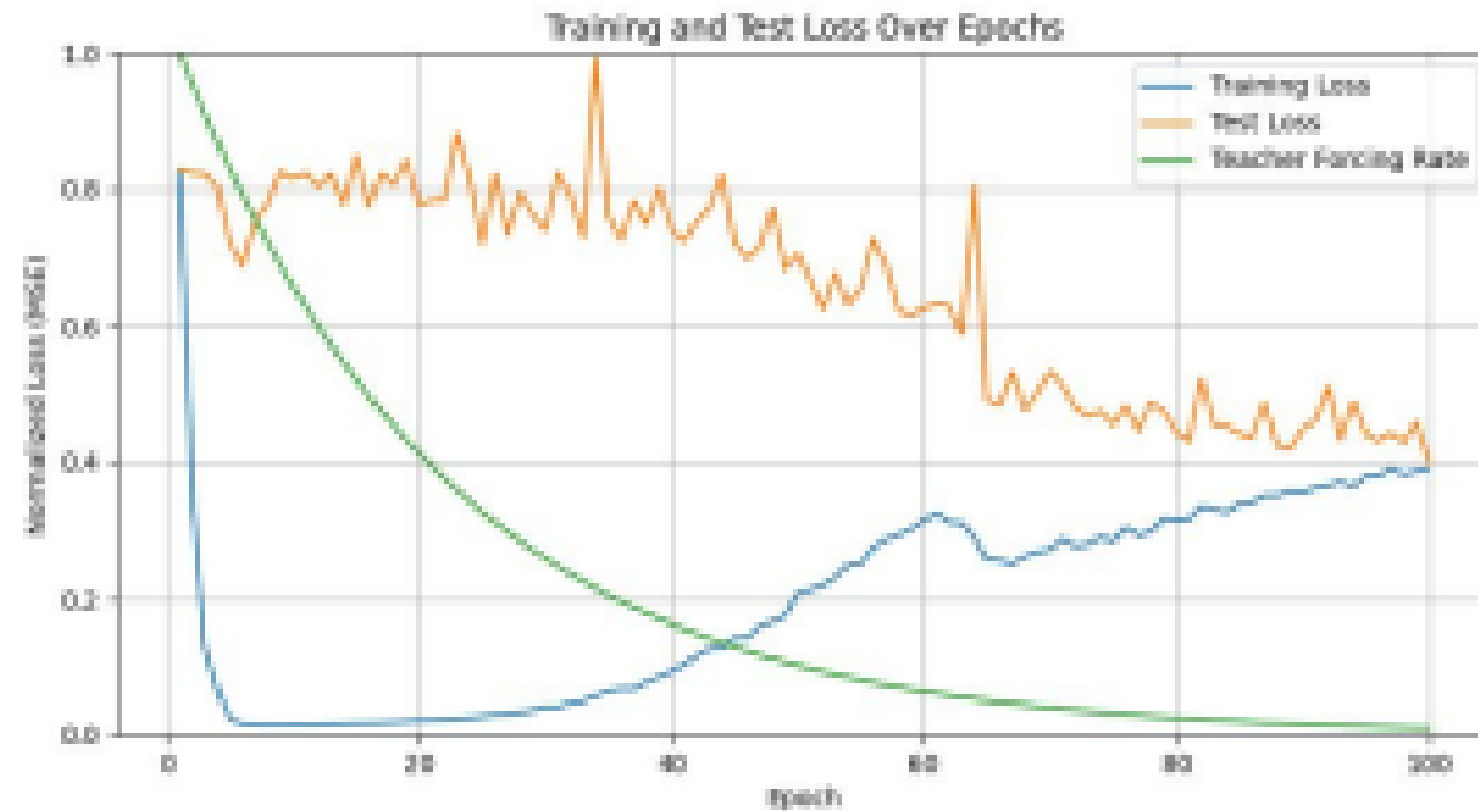
Future Length: 400

Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv



Training Run ID: 20250501-005424

Model Parameters:

- Initial TPR: 1.0
- Curriculum Method: exponential
- Exponential Factor: 0.01
- Hidden Size: 64
- Learning Rate: 0.0001
- Number of Epochs: 100

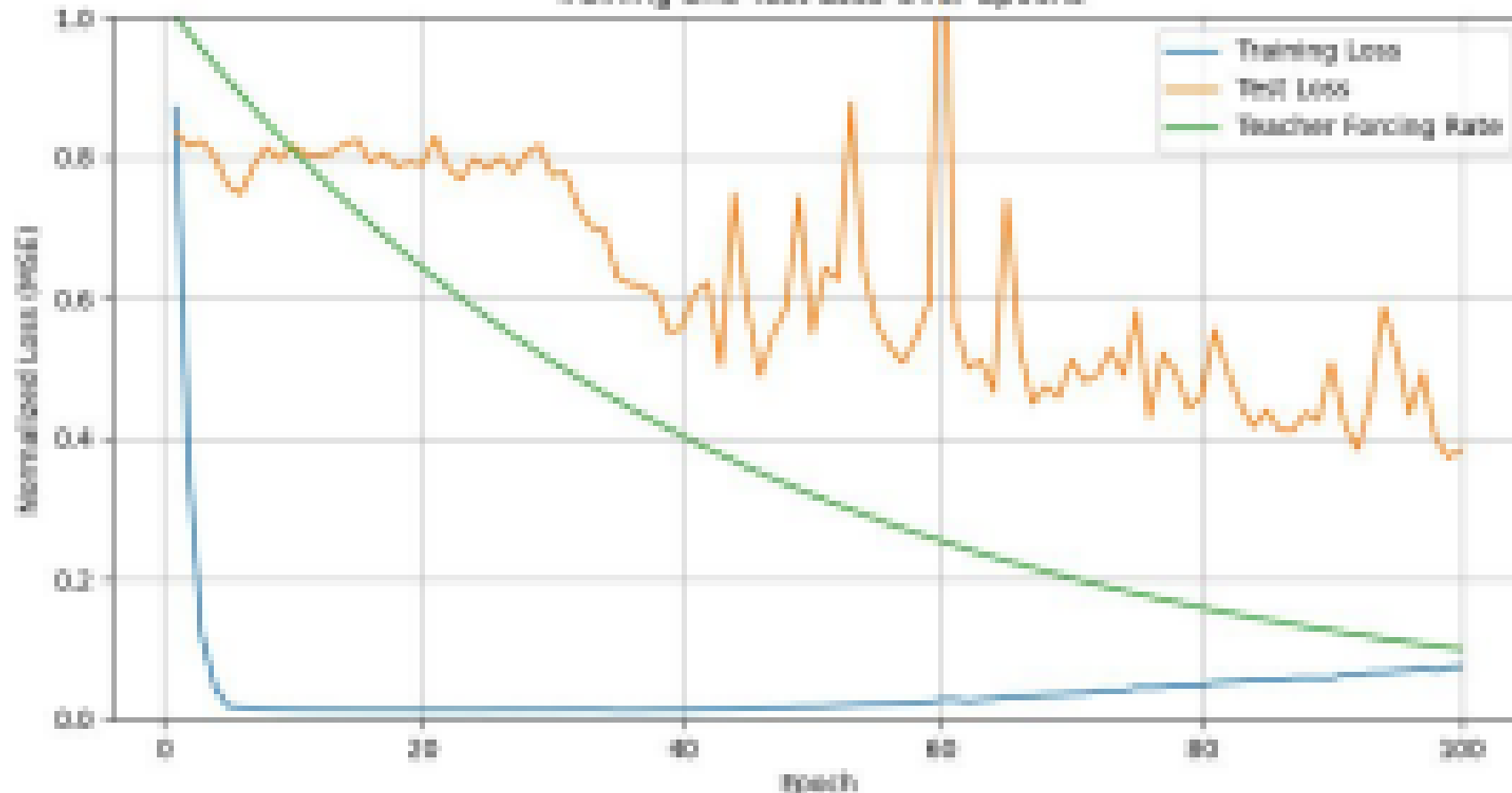
Data Parameters:

- Past Length: 600
- Future Length: 400
- Sliding Window Step: 5
- Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-235551

Run Date: 2020-06-01 00:00:00+00:00

Model Parameters:

Initial TPR: 1.0

Curriculum Method: exponential

Exponential Factor: 0.1

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

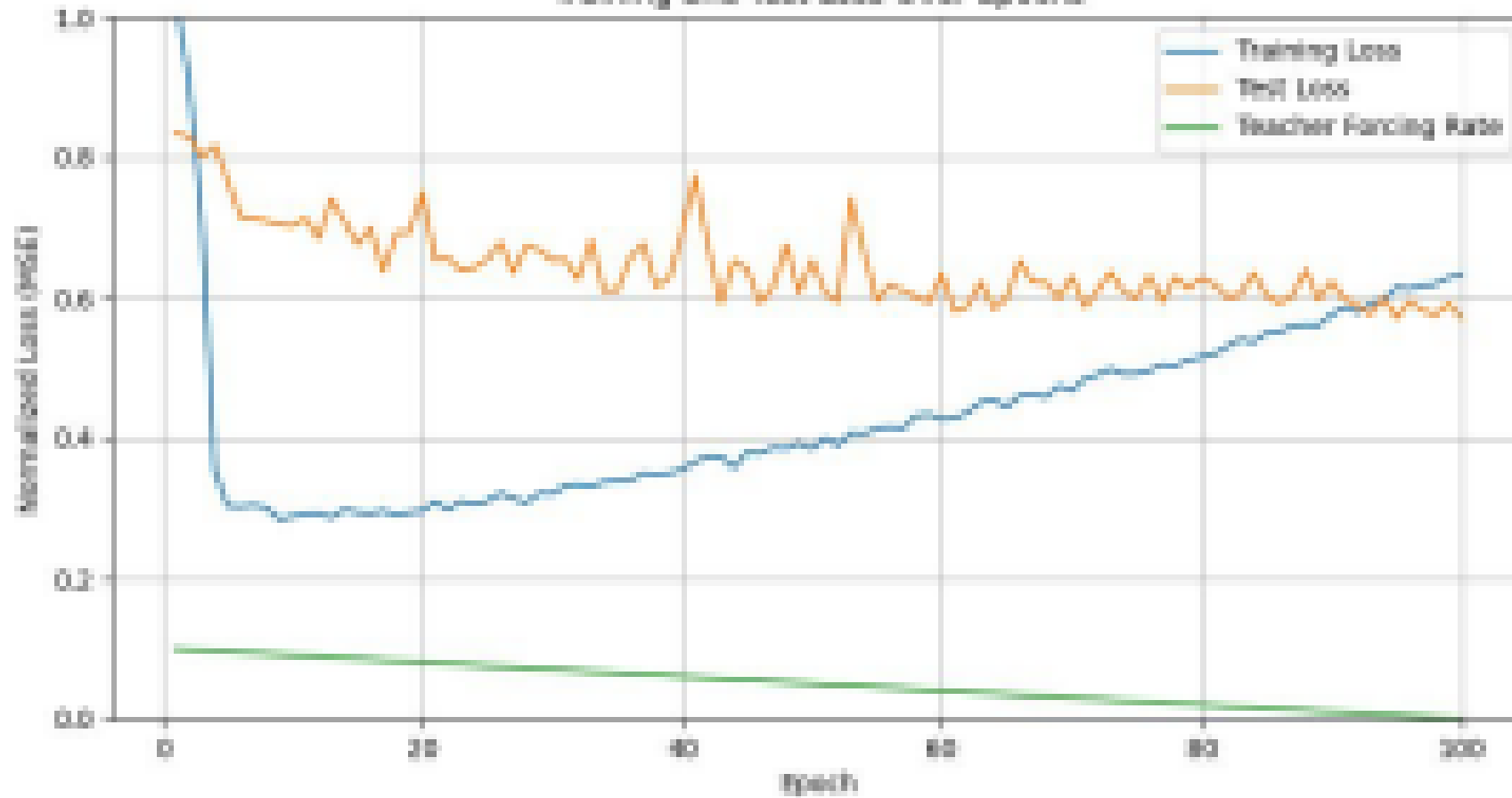
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-232704

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Model Parameters:

Initial TPR: 0.1

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

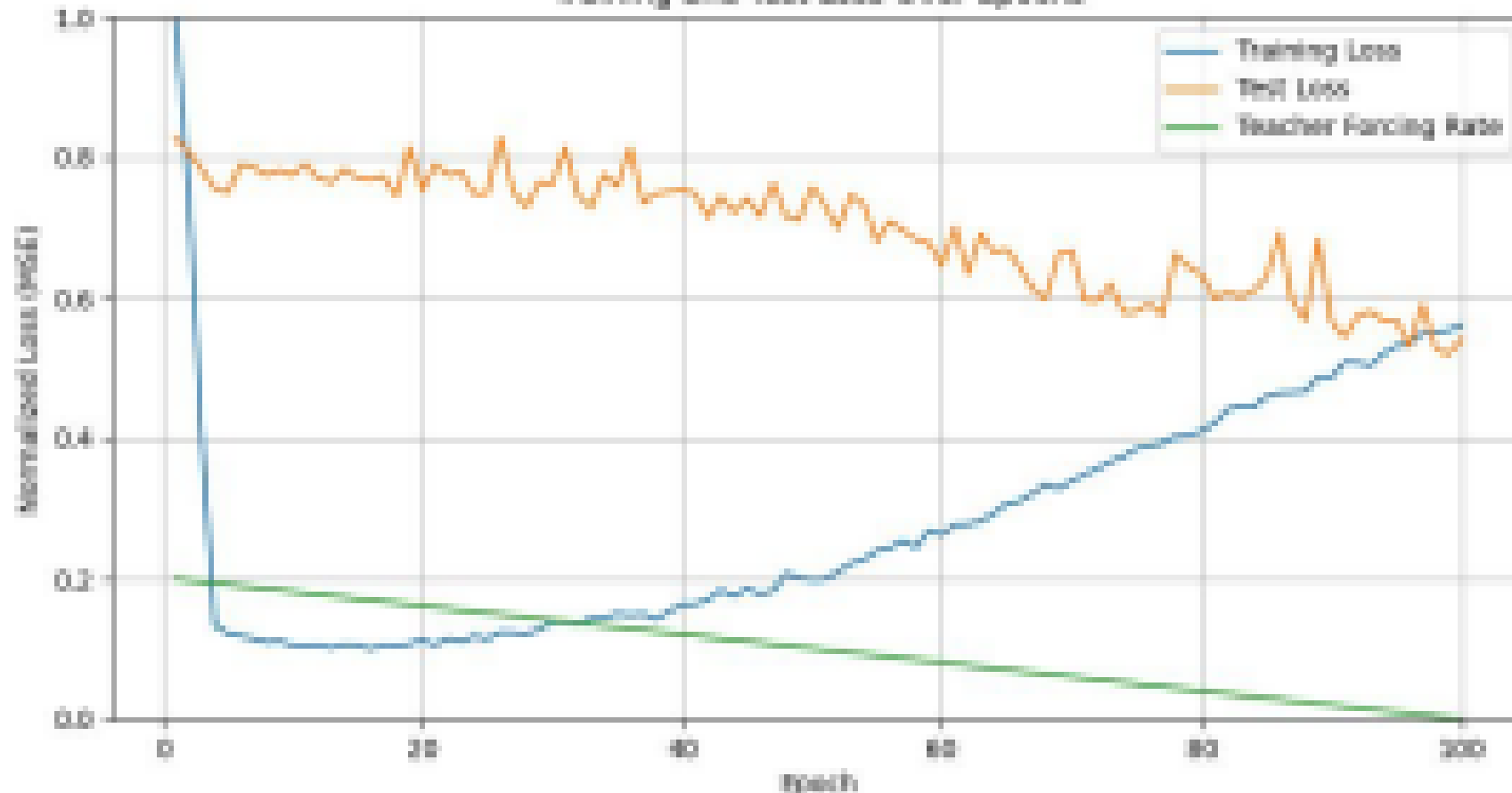
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250501-035039

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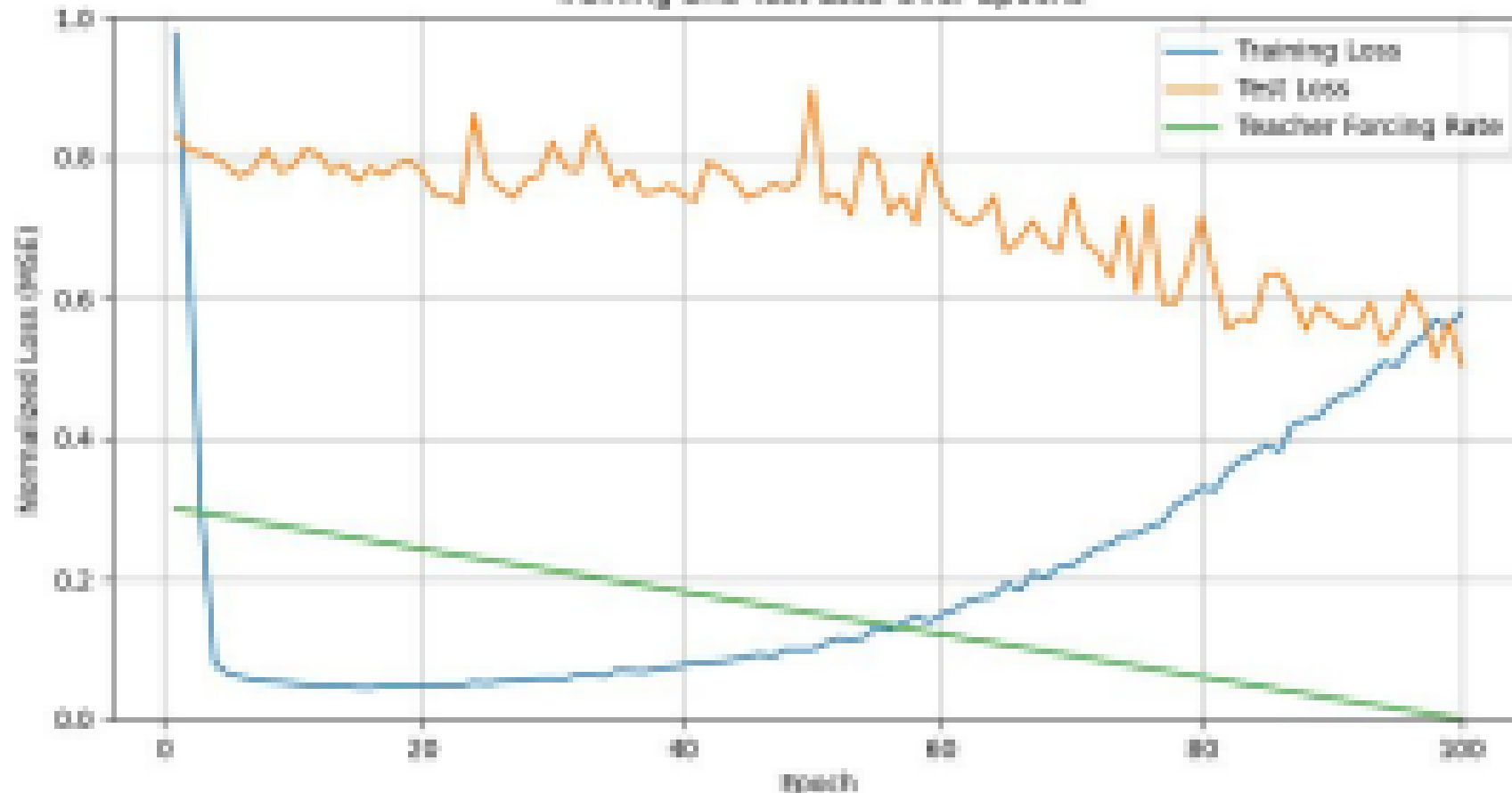
Model Parameters:

Initial TPR: 0.2
Curriculum Method: Linear
Hidden Size: 64
Learning Rate: 0.0001
Number of Epochs: 100

Data Parameters:

Past Length: 800
Future Length: 400
Sliding Window Step: 5
Batch Size: 32
Train/Test Split Date: 2020-06-01 00:00:00+00:00
Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-180623

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Model Parameters:

Initial TPR: 0.5

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

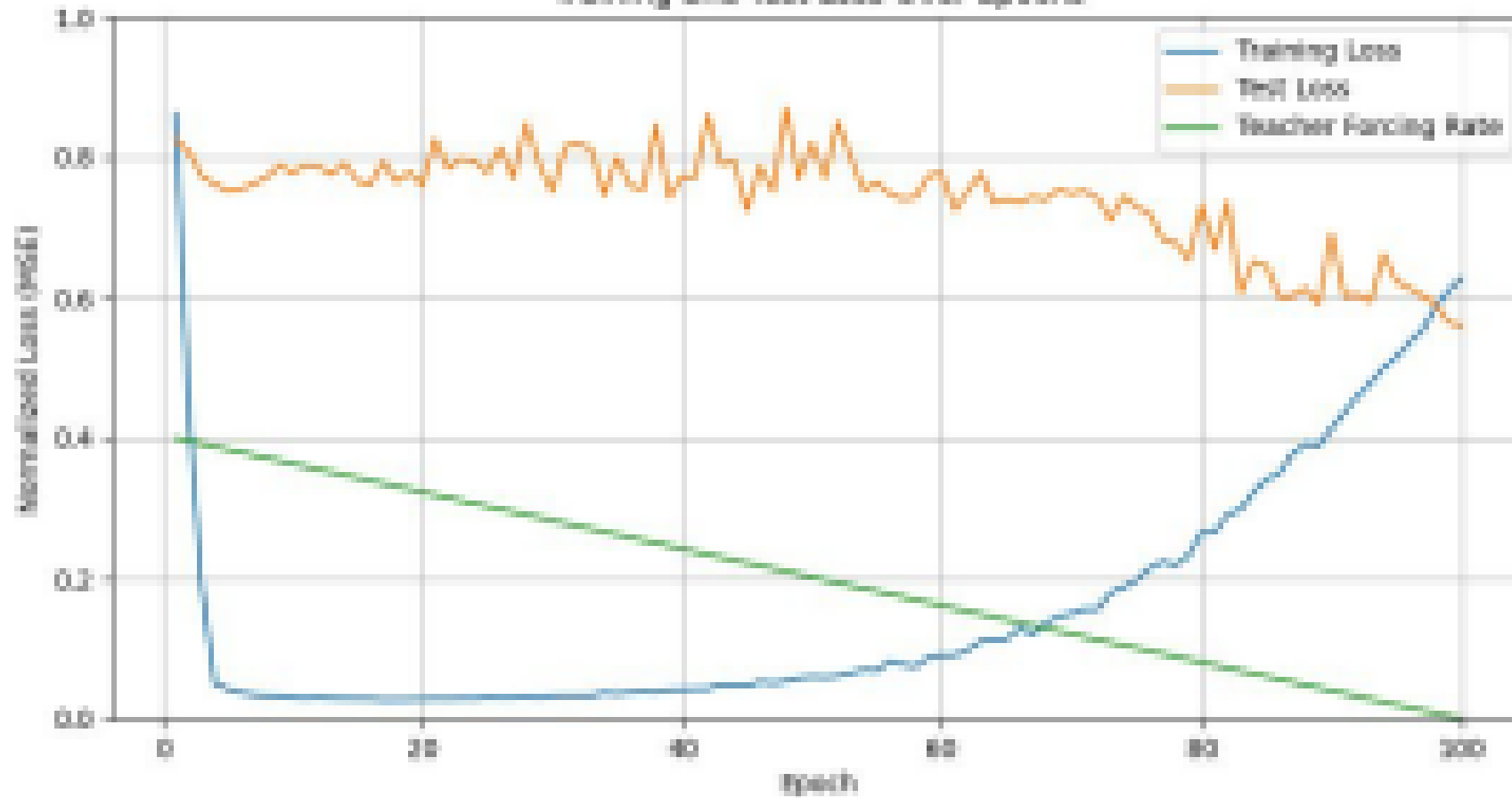
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-223519

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.4

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

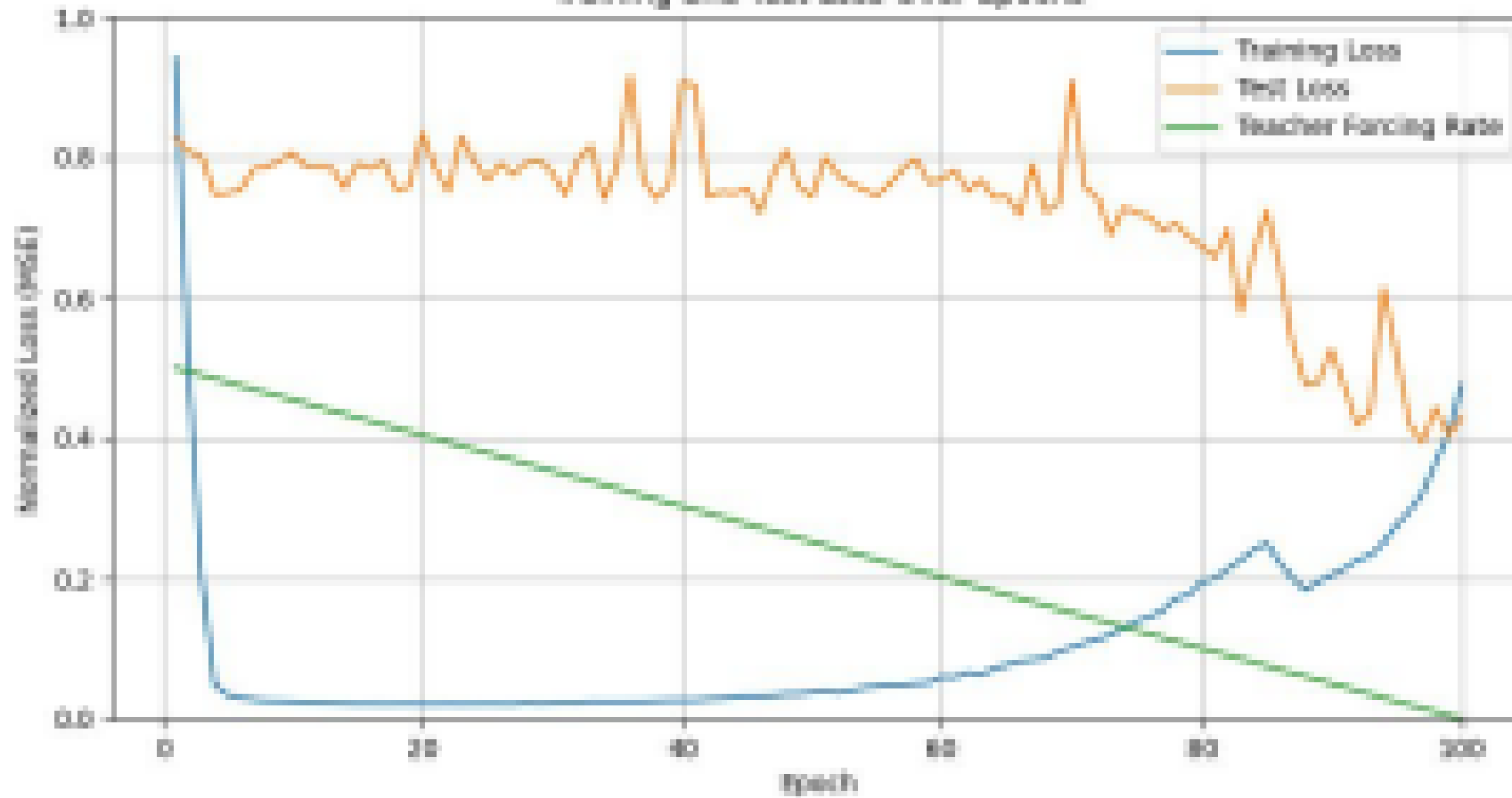
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-180731

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Model Parameters:

Initial TPR: 0.5

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

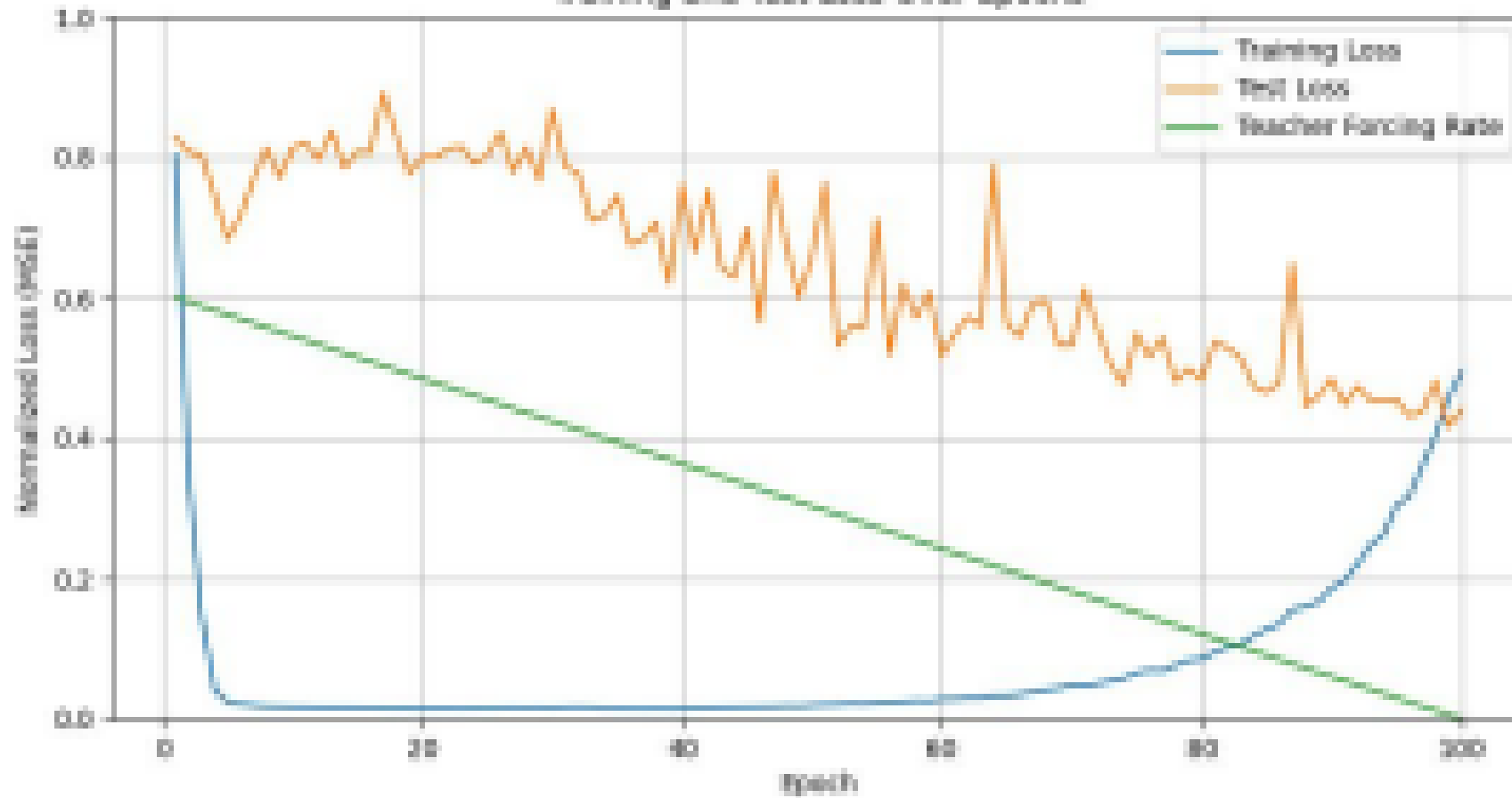
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-225753

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Model Parameters:

Initial TPR: 0.6

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

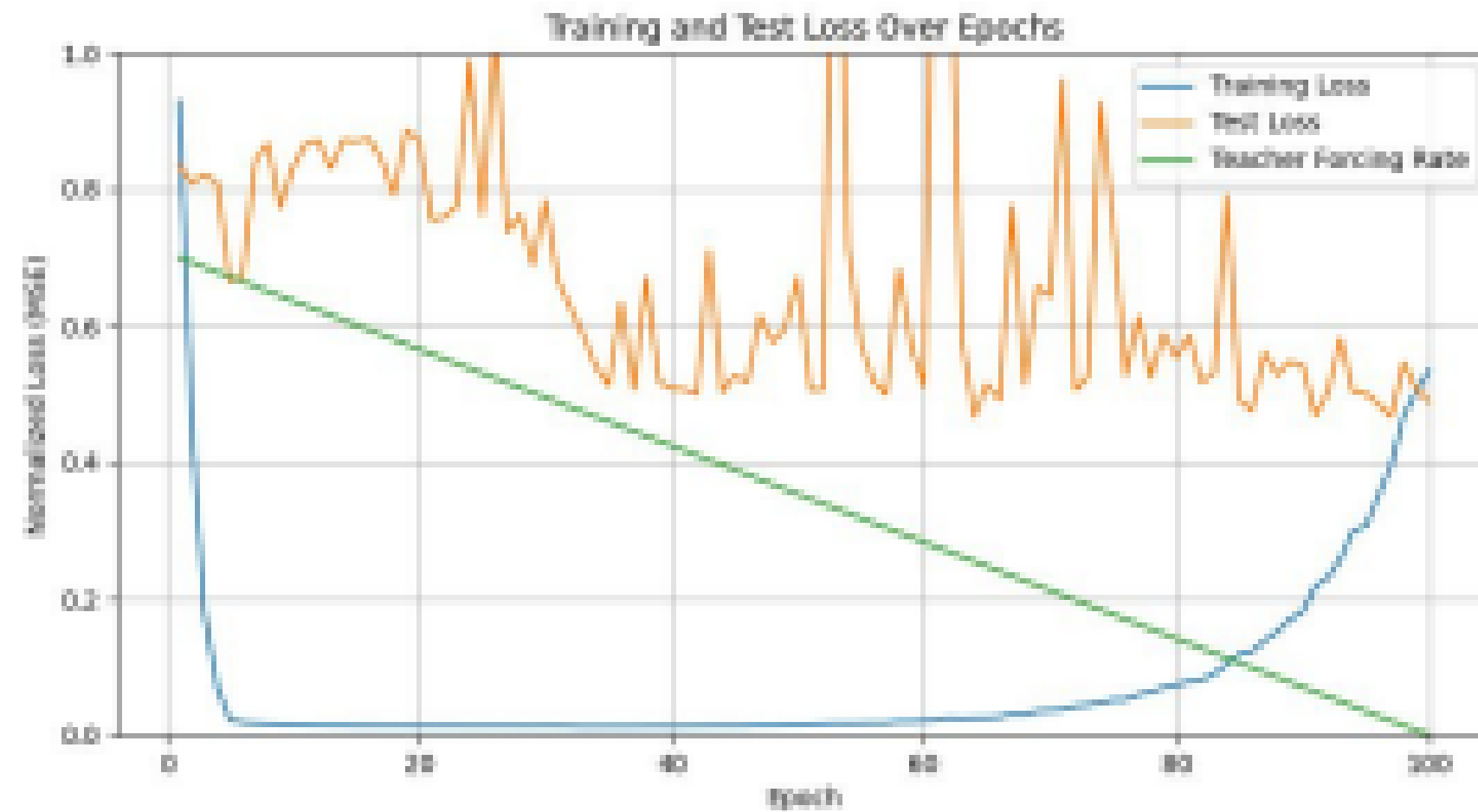
Future Length: 400

Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv



Training Run ID: 20250430-180903

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 0.7

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

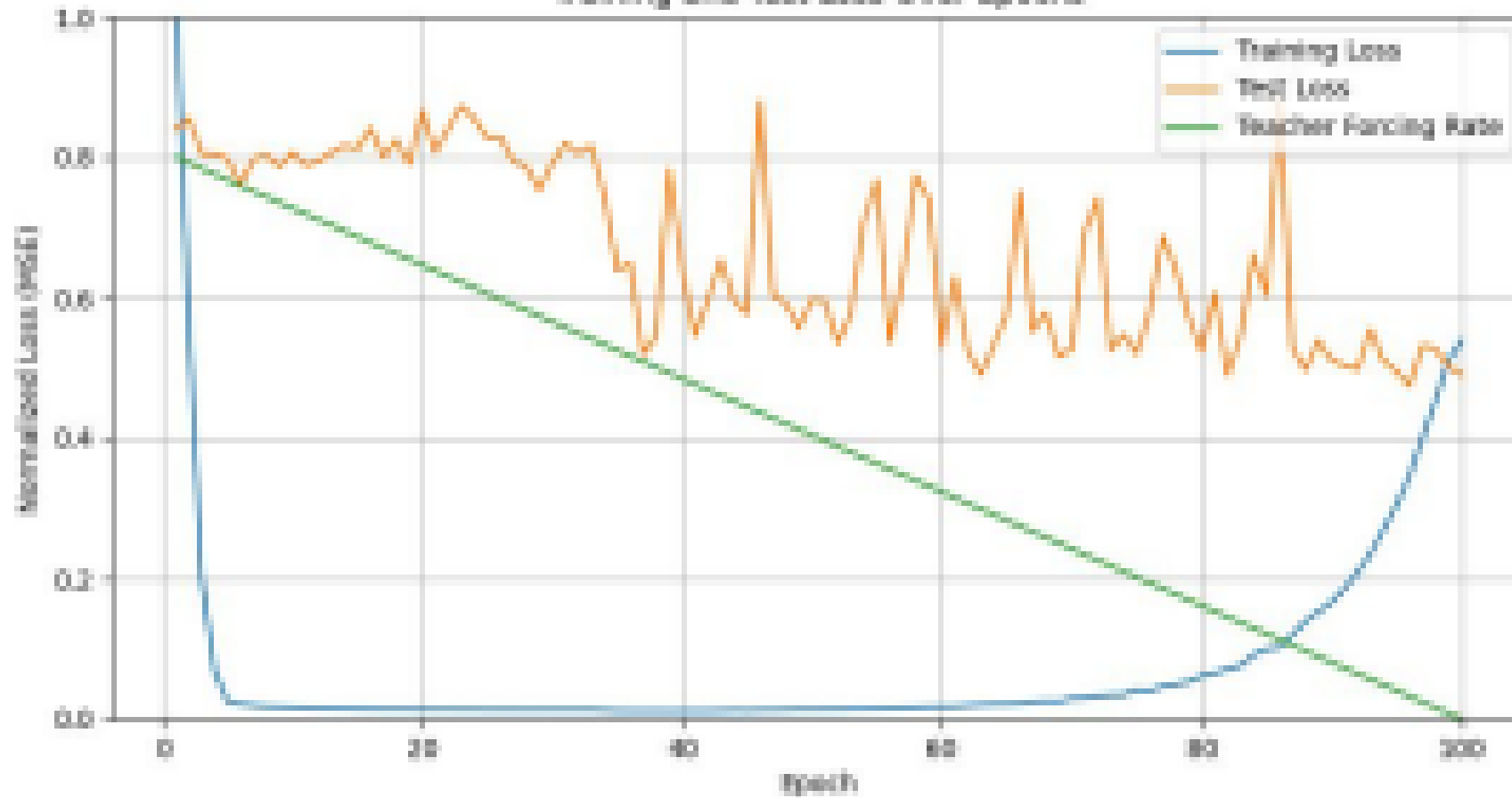
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-230036

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Model Parameters:

Initial TPR: 0.8

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

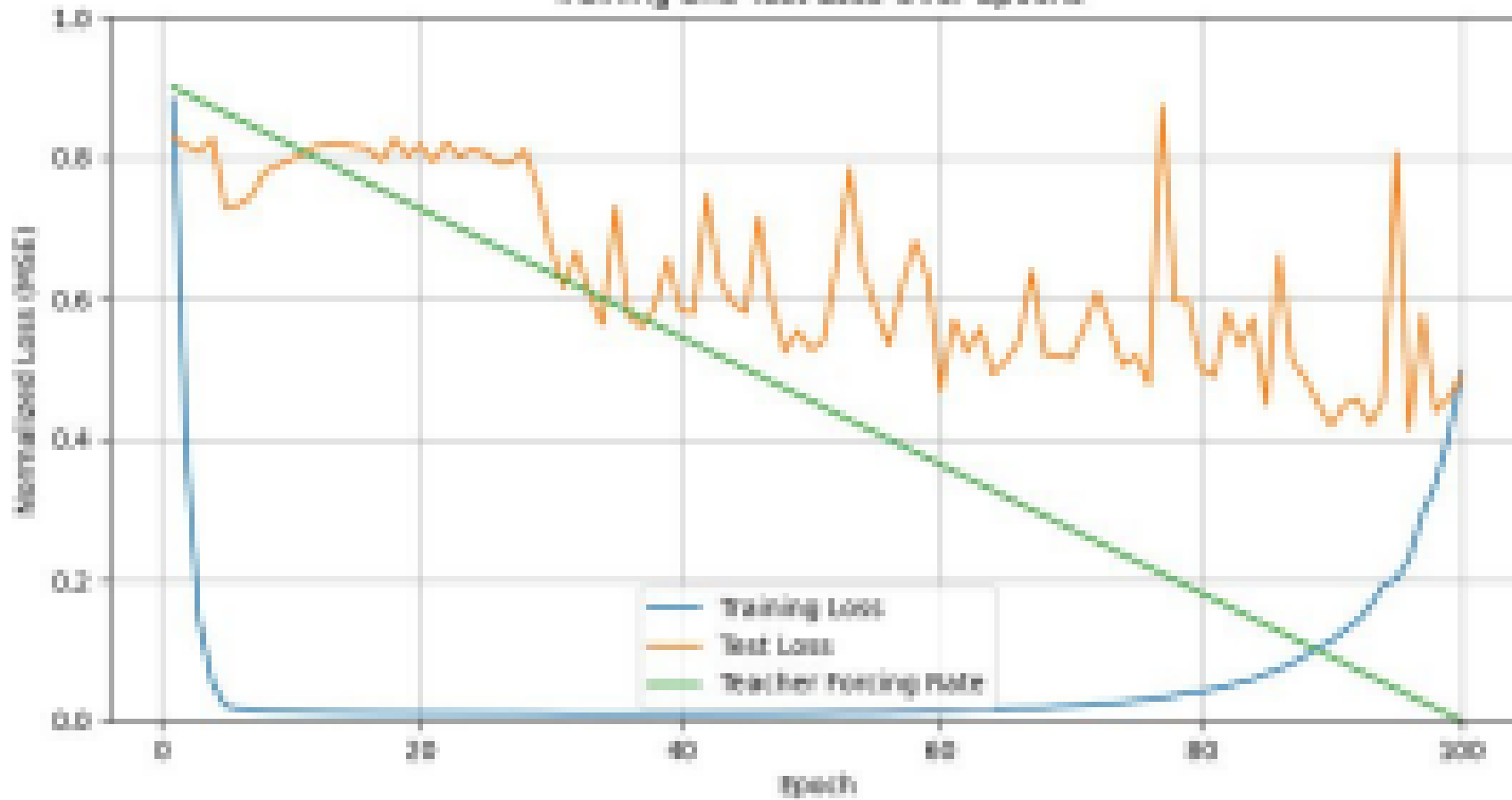
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-180856

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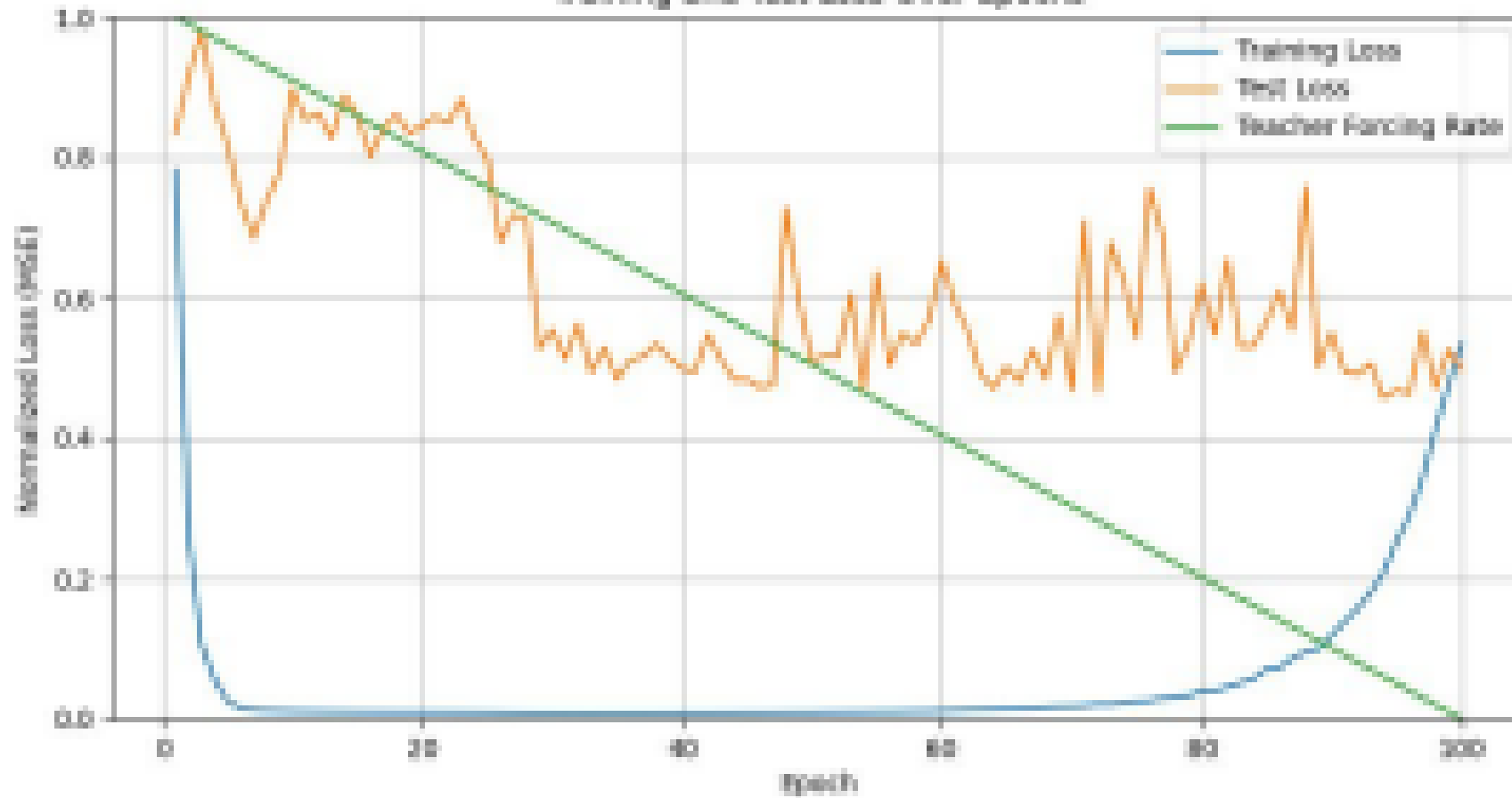
Model Parameters:

Initial TPR: 0.9
Curriculum Method: Linear
Hidden Size: 64
Learning Rate: 0.0001
Number of Epochs: 100

Data Parameters:

Past Length: 800
Future Length: 400
Sliding Window Step: 5
Batch Size: 32
Train/Test Split Date: 2020-06-01 00:00:00+00:00
Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-225802

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Model Parameters:

Initial TPR: 1.0

Curriculum Method: Linear

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 800

Future Length: 400

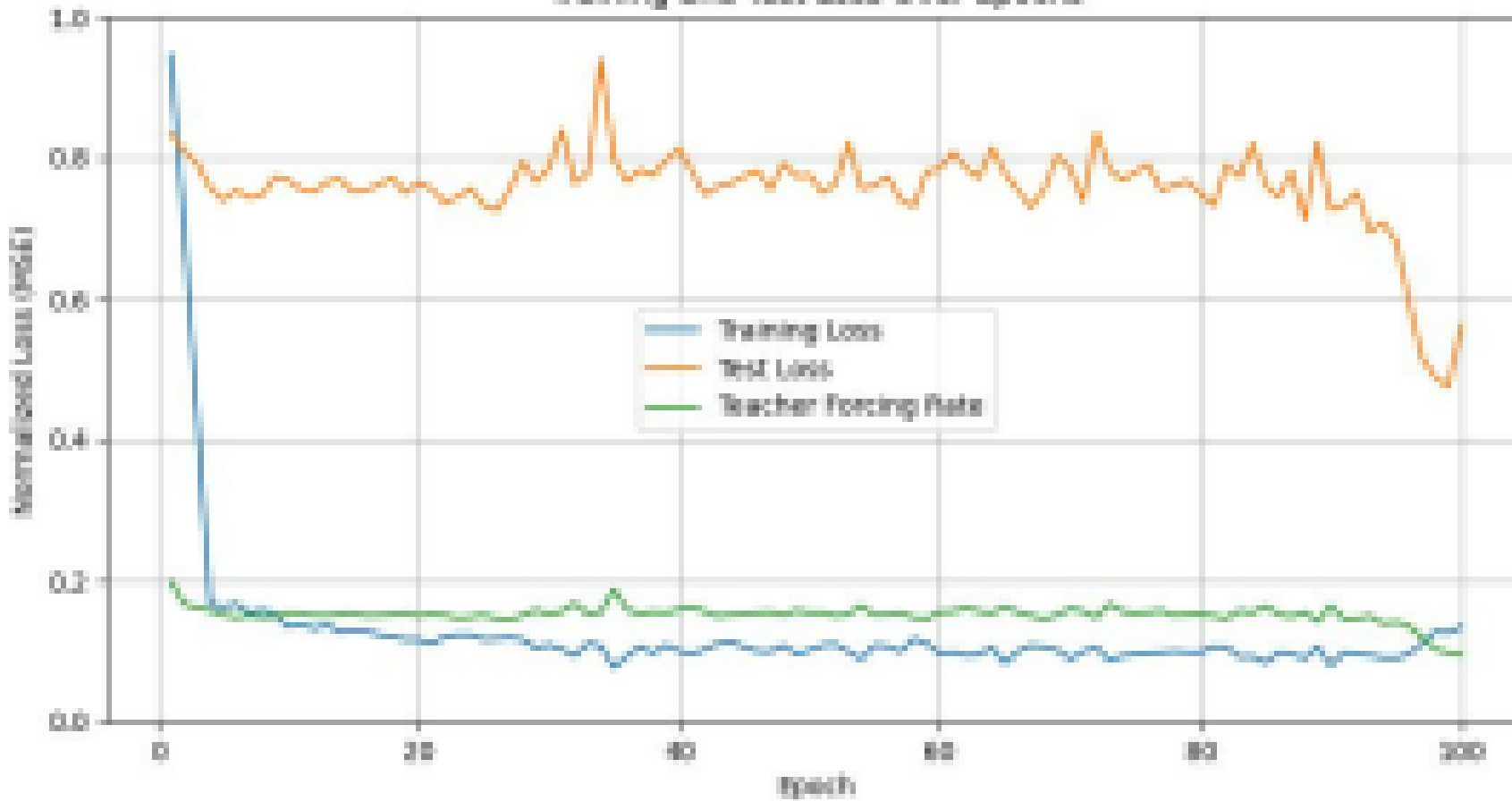
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_ech.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-180248

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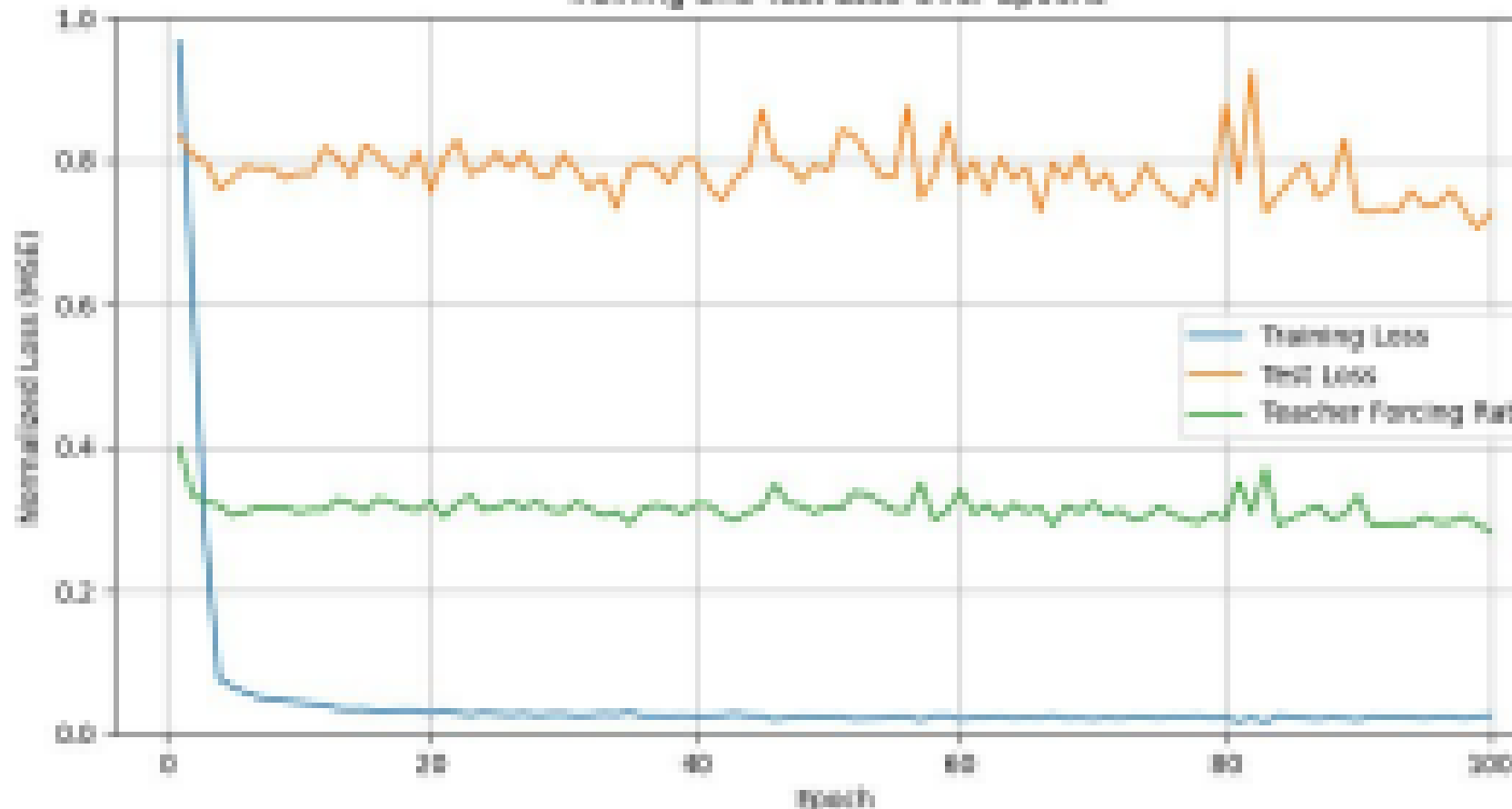
Model Parameters:

Initial TPR: 1.0
Curriculum Method: proportional
Proportional Factor: 0.2
Hidden Size: 64
Learning Rate: 0.0001
Number of Epochs: 100

Data Parameters:

Past Length: 600
Future Length: 400
Sliding Window Step: 5
Batch Size: 32
Train/Test Split Date: 2020-06-01 00:00:00+00:00
Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-185614

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Model Parameters:

Initial TPR: 1.0

Curriculum Method: proportional

Proportional Factor: 0.4

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

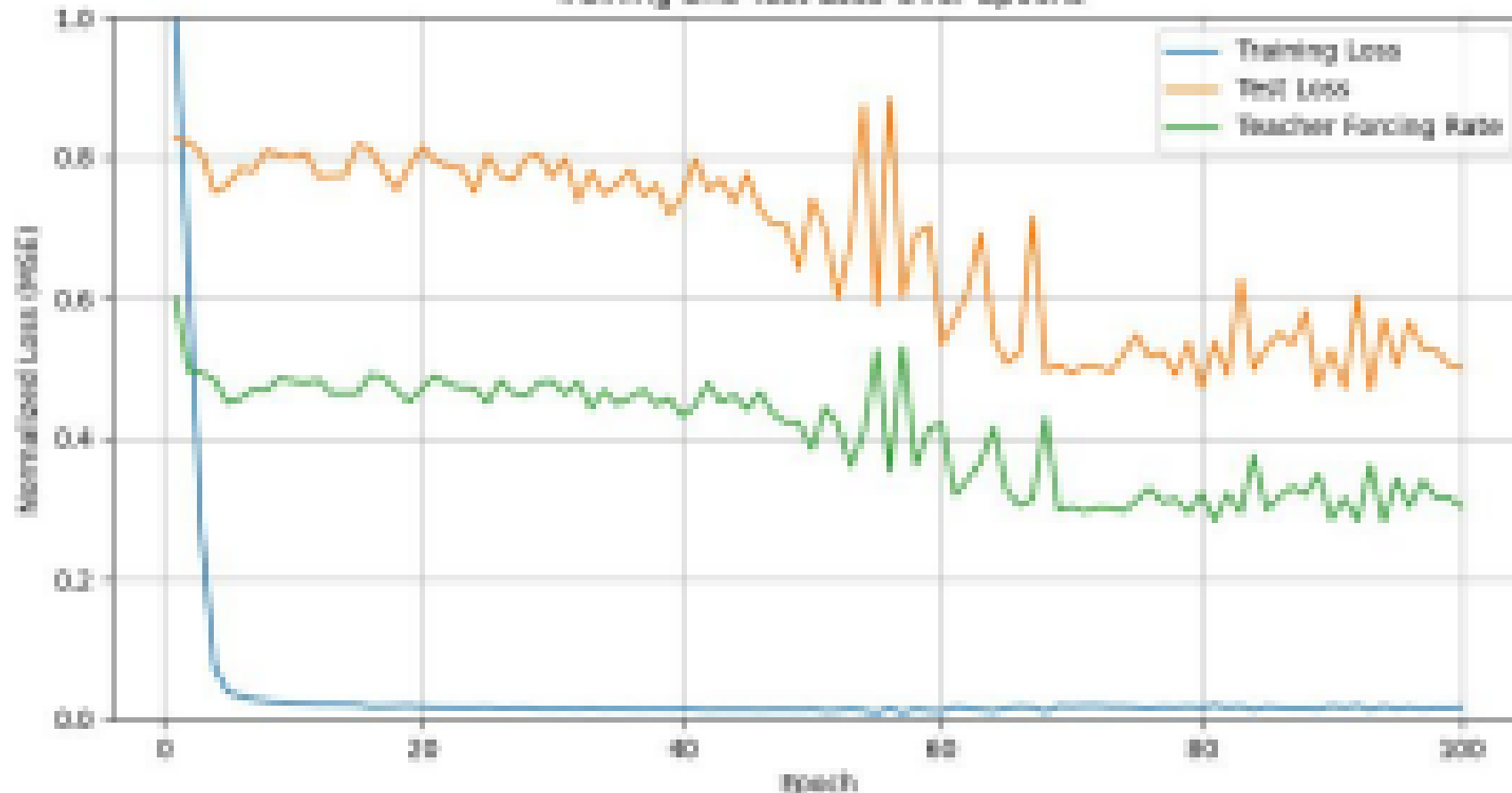
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20250430-195029

Run Date: 2025-04-30 19:50:29

Model Parameters:

Initial TPR: 1.0

Curriculum Method: proportional

Proportional Factor: 0.5

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

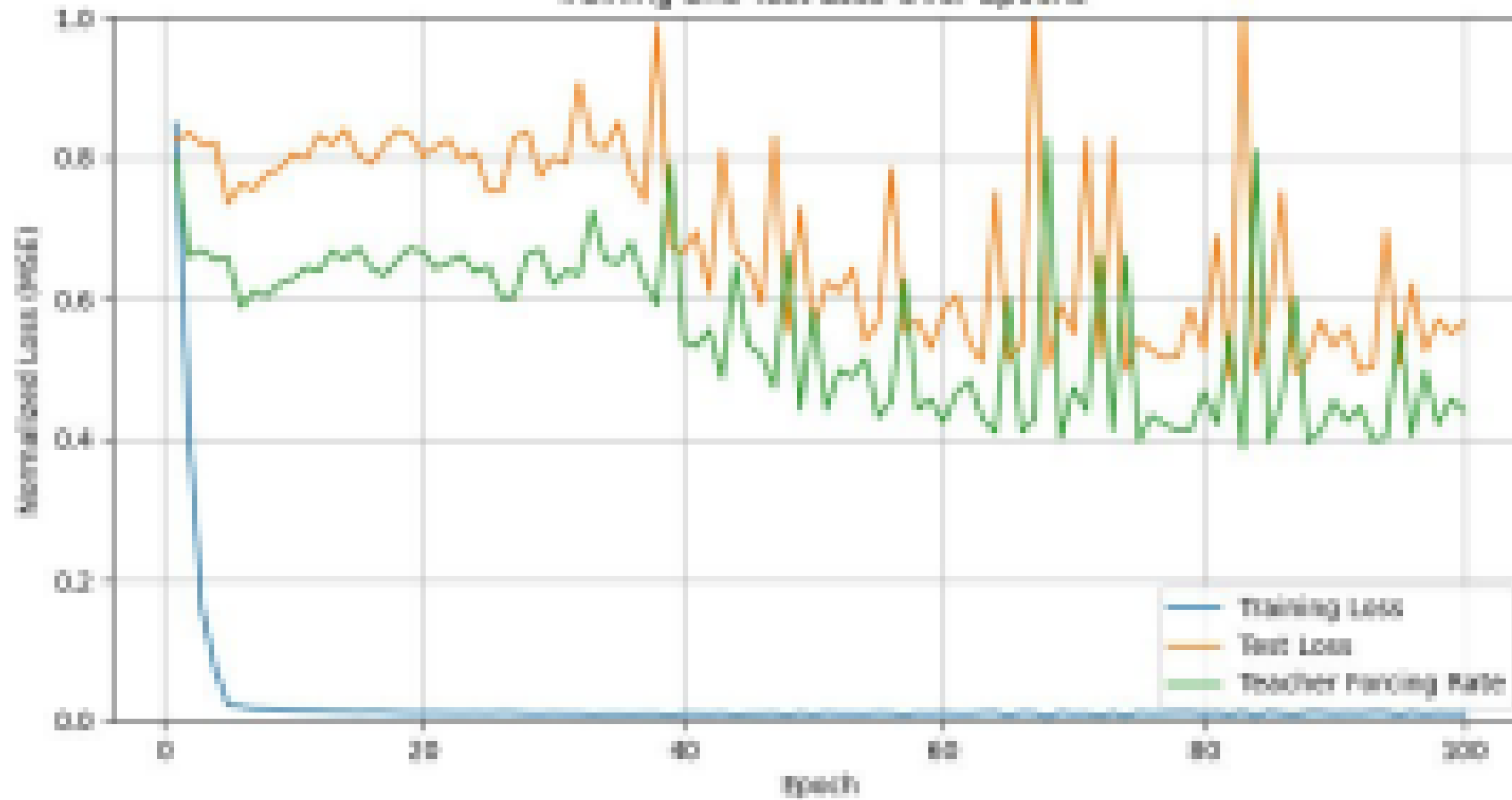
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-264449

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Model Parameters:

Initial TPR: 1.0

Curriculum Method: proportional

Proportional Factor: 0.8

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

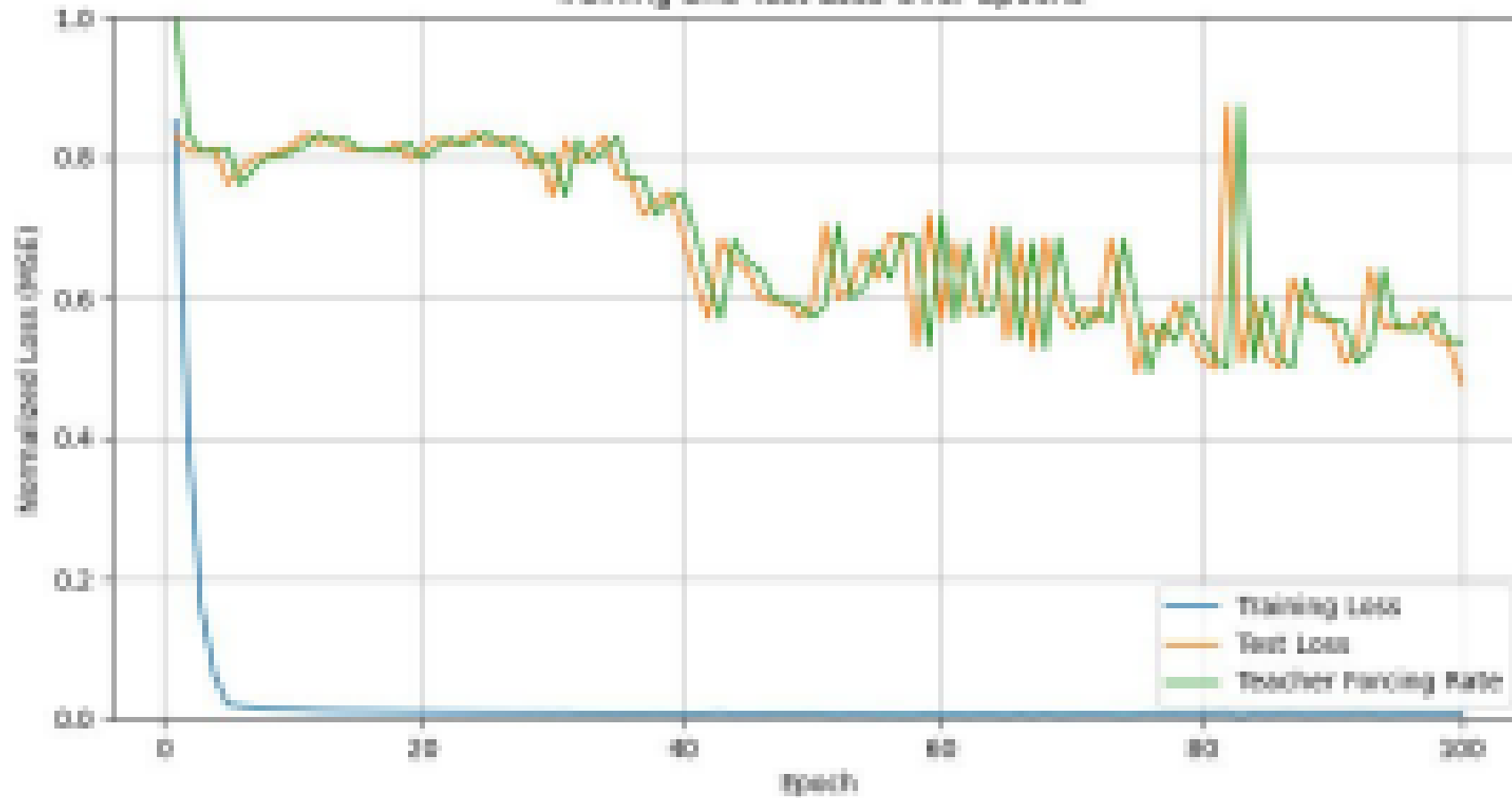
Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv

Training and Test Loss Over Epochs



Training Run ID: 20256430-213921

XXXXXXXXXXXXXX

Model Parameters:

Initial TPR: 1.0

Curriculum Method: proportional

Proportional Factor: 1.0

Hidden Size: 64

Learning Rate: 0.0001

Number of Epochs: 100

Data Parameters:

Past Length: 600

Future Length: 400

Sliding Window Step: 5

Batch Size: 32

Train/Test Split Date: 2020-06-01 00:00:00+00:00

Data File: santos_sah.csv