Summer Pre-Physics PhD Math Enrichment Program (2023)

Report of Contributions

Introduction

Contribution ID: 1 Type: not specified

Introduction

Monday 10 July 2023 09:30 (1h 15m)

Overview / goals from Chris P Welcome video from Jim Gates Participant introductions Participant goals

Presenter: PALMER, Chris (University of Maryland (US))

Session Classification: Day 1

Contribution ID: 2 Type: not specified

Calculus Concept Inventory

Monday 10 July 2023 10:50 (30 minutes)

Session Classification: Day 1

Contribution ID: 3 Type: not specified

Geometry and Trig

Monday 10 July 2023 11:20 (40 minutes)

Law of cosines, sines Using vectors

Session Classification: Day 1

Summer Pre- · · · / Report of Contributions Lunch

Contribution ID: 4 Type: **not specified**

Lunch

Monday 10 July 2023 12:00 (1 hour)

Session Classification: Day 1

Summer Pre- · · · / Report of Contributions Content: TBD

Contribution ID: 5 Type: **not specified**

Content: TBD

Monday 10 July 2023 13:00 (2h 20m)

Review CCI problems as needed Tutorial on 1st and 2nd derivatives (if needed) Selected exercise on vector analysis; Arfken 1.2-1.5 (if time allows)

Session Classification: Day 1

Summer Pre-··· / Report of Contributions

STEM Library Tour

Contribution ID: 6 Type: not specified

STEM Library Tour

Monday 10 July 2023 15:30 (30 minutes)

Session Classification: Day 1

Summer Pre-··· / Report of Contributions

Campus Tour

Contribution ID: 7 Type: **not specified**

Campus Tour

Monday 10 July 2023 16:00 (1 hour)

Session Classification: Day 1

Day off for moving dorms

Contribution ID: 8 Type: not specified

Day off for moving dorms

Thursday 13 July 2023 08:00 (12 hours)

Summer Pre- · · · / Report of Contributions

Morning

Contribution ID: 9 Type: not specified

Morning

Tuesday 11 July 2023 09:30 (2h 30m)

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Material up to day 3

Contribution ID: 10 Type: not specified

Material up to day 3

Wednesday 12 July 2023 16:30 (1 minute)

Presenter: PALMER, Chris (University of Maryland (US))

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Slides up to this today

Contribution ID: 11 Type: not specified

Slides up to this today

Tuesday 18 July 2023 16:00 (5 minutes)

Presenter: PALMER, Chris (University of Maryland (US))

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Today's problems

Contribution ID: 12 Type: not specified

Today's problems

Wednesday 19 July 2023 17:00 (1 minute)

Presenter: PALMER, Chris (University of Maryland (US))

Session Classification: Problem Session

Summer Pre-··· / Report of Contributions Gauss' Law Problems

Contribution ID: 13 Type: not specified

Gauss' Law Problems

Thursday 20 July 2023 09:30 (1h 20m)

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Break

Contribution ID: 14 Type: not specified

Break

Session Classification: Problem Session

Summer Pre-··· / Report of Contributions Gauss' Law Problems

Contribution ID: 15 Type: not specified

Gauss' Law Problems

Thursday 20 July 2023 11:05 (1h 25m)

Session Classification: Problem Session

Summer Pre-··· / Report of Contributions Lunch

Contribution ID: 16 Type: not specified

Lunch

Session Classification: Problem Session

Contribution ID: 17 Type: not specified

Stokes' Theorem Overview and Practice

Thursday 20 July 2023 13:40 (1h 10m)

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Stokes' Theorem Problems

Contribution ID: 18 Type: not specified

Stokes' Theorem Problems

Thursday 20 July 2023 15:05 (1h 10m)

Session Classification: Problem Session

Summer Pre- · · · / Report of Contributions Gauss' Law - Infinite Plane

Contribution ID: 19 Type: not specified

Gauss' Law - Infinite Plane

Friday 21 July 2023 09:30 (1h 30m)

Session Classification: Problem Session

Contribution ID: 20 Type: not specified

Gauss' Law - Infinite line of charge

Friday 21 July 2023 11:10 (1h 20m)

Presenter: PALMER, Chris (University of Maryland (US))

Session Classification: Problem Session

Contribution ID: 21 Type: not specified

Morning Session

Monday 24 July 2023 09:30 (1h 10m)

Start Stokes' theorem examples

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Mary-

land - College Park)

Session Classification: Problem Session

Contribution ID: 22 Type: not specified

Late Morning Session

Monday 24 July 2023 10:50 (1h 30m)

Continue Stokes' examples

Session Classification: Problem Session

Contribution ID: 23 Type: not specified

Afternoon Session

Monday 24 July 2023 13:30 (1h 30m)

Continue Stokes' theorem

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Maryland (US));

land - College Park)

Session Classification: Problem Session

Contribution ID: 24 Type: not specified

Late Afternoon Session

Monday 24 July 2023 15:15 (1h 45m)

Finish Stokes and/or start ODEs

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Maryland (US));

land - College Park)

Session Classification: Problem Session

Contribution ID: 26 Type: not specified

Morning Session

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Maryland (US));

land - College Park)

Session Classification: Problem Session Template

Contribution ID: 27 Type: not specified

Late Morning Session

Continue Stokes' examples

Session Classification: Problem Session Template

Contribution ID: 28 Type: not specified

Afternoon Session

Continue Stokes' theorem

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Maryland (US));

land - College Park)

Session Classification: Problem Session Template

Contribution ID: 29 Type: not specified

Late Afternoon Session

Finish Stokes and/or start ODEs

Presenters: PALMER, Chris (University of Maryland (US)); Prof. GATES, Jim (University of Maryland (US));

land - College Park)

Session Classification: Problem Session Template