

# Mammography Education Inc.

## course dates and schedules 2021

### Course I.

**Access to lectures:** January 10, 2021 – Jan 24, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, Jan 23, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday Jan 24, at 9:00 AM GMT

**Title:** **Calcification analysis using the multimodality approach.**

#### **Course material:**

Recorded lectures by number and title, available on the online website:

[lectures.mammographyed.com](https://lectures.mammographyed.com)

05. Calcification analysis in a nutshell 1/2

06. Calcification analysis in a nutshell 2/2

21. Pleomorphic calcifications 1/3

22. Pleomorphic calcifications 2/3

23. Pleomorphic calcifications 3/3

53. Paget's disease of the nipple

27. Fibrocystic change type calcifications mimicking malignant type calcifications 1/2

#### **Bonus lectures:**

01. Introduction

28. Fibrocystic change type calcifications mimicking malignant type calcifications 2/2.

# Course II.

**Access to the lectures:** February 06, 2021 – Feb 20, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, February 20, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday February 21, at 9:00 AM GMT

**Title:** **Advanced calcification analysis.**

**Course material:**

Recorded lectures by number and title, available on the online website:  
[lectures.mammographyed.com](http://lectures.mammographyed.com)

- 44. Skipping stone-like calcifications on the mammogram
- 36. Practicing advanced calcification analysis 3A
- 37. Practicing advanced calcification analysis 3B
- 38. Practicing advanced calcification analysis 4A
- 39. Practicing advanced calcification analysis 5A
- 40. Practicing advanced calcification analysis 5B

**Bonus lectures:**

- 31. Carcinoma *in situ* of the breast: Correlating imaging (L Tabár) with histopathology (FL Tucker)
- 29. Involutional type calcifications
- 56. Breast MRI. Indications. Prof. Gillian Newstead.
- 65. Screening with automated breast ultrasound, Susan Roux, MD.

# Course III.

**Access to the lectures:** March 06, 2021 – March 20, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, March 20, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday March 21, at 9:00 AM GMT

**Title:** **Advanced calcification analysis, *cont.***

**Course material:**

Recorded lectures by number and title, available on the online website:  
[lectures.mammographyed.com](http://lectures.mammographyed.com)

41. Practicing advanced calcification analysis 7AB

42. Practicing advanced calcification analysis 7C

55. Practicing advanced calcification analysis 6A

32. Practicing advanced calcification analysis 1A

33. Practicing advanced calcification analysis 1B

34. Practicing advanced calcification analysis 2A

35. Practicing advanced calcification analysis 2B

**Bonus lectures:**

29. Fibroadenoma

13. Benign and malignant papillary lesions of the breast 1/2

14. Benign and malignant papillary lesions of the breast 2/2

63. Digital breast tomosynthesis in clinical practice. Stamatia Destounis, MD, FACR.

# Course IV.

**Access to the lectures:** April 10, 2021 – April 24, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, April 24, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday April 25, at 9:00 AM GMT

**Title:** [How to find breast cancer as early as the experts do.](#)

**Course material:**

Recorded lectures by number and title, available on the online website:  
[lectures.mammographyed.com](http://lectures.mammographyed.com)

07. Find breast cancers as early as the experts do 1A/4: Cancers localized on the **Milky Way. Positioning of the patient.**

08. Find breast cancers as early as the experts do 1B/4: Cancers localized on the **Milky Way.**

09. Find breast cancers as early as the experts do 2/4: Cancers localized on the **No man's land.**

10. Find breast cancers as early as the experts do 3/4: **Parenchymal contour changes** caused by invasive carcinoma. **Examining the mastectomy side. Cancers localized in the medial half of the breast.**

11. Find breast cancers as early as the experts do 1A/4: **Cancers localized behind the nipple-areola complex.**

**Bonus lectures:**

18. The history of controlling breast cancer: **The Past and the Present.**

19. Control of breast cancer: **The Future.**

59. Breast density and screening with ultrasound. Stamatia Destounis, MD, FACR

# Course V.

**Access to the lectures:** May 08, 2021 – May 22, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, May 22, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday May 23, at 9:00 AM GMT

**Title:** **How to find mammographically occult breast cancers?**

**Course material:**

Recorded lectures by number and title, available on the online website:  
[lectures.mammographyed.com](http://lectures.mammographyed.com)

45. How to find mammographically occult breast cancers 1/5

46. How to find mammographically occult breast cancers 2/5

47. How to find mammographically occult breast cancers 3/5

48. How to find mammographically occult breast cancers 4/5

49. How to find mammographically occult breast cancers 5/5

66. Imaging women with dense breasts

03A. A new version of how to read a mammogram 1/4

03B. A new version of how to read a mammogram 2/4

03C. A new version of how to read a mammogram 3/4

03D. A new version of how to read a mammogram 4/4

**Bonus cases:**

04. 21<sup>st</sup> century histopathology

26. Interactive radiology (L Tabár) and pathology (FL Tucker) about correct terminology

# Course VI.

**Access to the lectures:** June 05, 2021 – June 19, 2021.

**Live interaction** with Dr. L Tabár:

North and South America on Saturday, June 19, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday June 20, at 9:00 AM GMT

**Title:** **Architectural distortion on the mammogram**

**Course material:**

Recorded lectures by number and title, available on the online website:  
[lectures.mammographyed.com](https://lectures.mammographyed.com)

54. Radial scar. Swiss cheese disease.

52. Non-calcified architectural distortion: DAB.

51. Diffusely infiltrating breast cancer of mesenchymal origin (aka Invasive lobular carcinoma 1/2)

51A. Diffusely infiltrating breast cancer of mesenchymal origin (aka Invasive lobular carcinoma 2/2)

66. Imaging women with dense breasts

26. MRI and galactography of patients with nipple discharge

25. Multimodality approach to the diagnosis of breast diseases with emphasis on breast MRI

**Bonus lectures**

02. How to read a mammogram? 1/2

03. How to read a mammogram? 2/2

57. History of breast MRI by Prof. Gillian Newstead