MINISTRY OF HEALTH OF UKRAINE NATIONAL UNIVERSITY OF PHARMACY

Educational background **Master of Pharmacy**

program subject area _

Specialty **8.12020101 Pharmacy** Semester **6**

Educational program _

Course unit **Pharmacognosy**

TOPICS OF COURSE PROJECTS

1. Black poplar: botanical description, chemical composition, uses in medicine and economics.

2. Papaya: botanical description, chemical composition, uses in medicine and economics.

3. *Canna* plants: botanical description, chemical composition, uses in medicine and economics.

4. *Hosta* plants: botanical description, chemical composition, uses in medicine and economics.

5. Green bean: botanical description, chemical composition, uses in medicine and economics.

6. Bergamot Orange: botanical description, chemical composition, uses in medicine and economics.

7. Cowberry fruits: botanical description, chemical composition, uses in medicine and economics.

8. *Phytolacca americana*: botanical description, chemical composition, uses in medicine and economics.

9. *Opophytum forsskalii*: botanical description, chemical composition, uses in medicine and economics.

10. Pomelo: botanical description, chemical composition, uses in medicine and economics.

11. Longan: botanical description, chemical composition, uses in medicine and economics.

12. Salad rocket: botanical description, chemical composition, uses in medicine and economics.

13. Chickpea: botanical description, chemical composition, uses in medicine and economics.

14. *Lens culinaris*: botanical description, chemical composition, uses in medicine and economics.

15. Sesame: botanical description, chemical composition, uses in medicine and economics.

16. Lychee: botanical description, chemical composition, uses in medicine and economics.

17. Rambutan: botanical description, chemical composition, uses in medicine and economics.

18. Dragon fruit: botanical description, chemical composition, uses in medicine and economics.

19. Soursop: botanical description, chemical composition, uses in medicine and economics.

20. Star fruit: botanical description, chemical composition, uses in medicine and economics.

21. Celery: botanical description, chemical composition, uses in medicine and economics.

22. Eggplant: botanical description, chemical composition, uses in medicine and economics.

23. Squash (*Cucurbita moschata*): botanical description, chemical composition, uses in medicine and economics.

24. Scallop (*Cucurbita pepo* var. *clypeata*): botanical description, chemical composition, uses in medicine and economics.

25. Zucchini: botanical description, chemical composition, uses in medicine and economics.

26. Cauliflower: botanical description, chemical composition, uses in medicine and economics.

27. Macadamia nut: botanical description, chemical composition, uses in medicine and economics.

28. Coconut oil: botanical description, chemical composition, uses in medicine and economics.

29. Passionfruit (*Passiflora edulis*): botanical description, chemical composition, uses in medicine and economics.

30. Guava: botanical description, chemical composition, uses in medicine and economics.

31. Kiwano: botanical description, chemical composition, uses in medicine and economics.

32. Spinach: botanical description, chemical composition, uses in medicine and economics.

33. Ackee: botanical description, chemical composition, uses in medicine and economics.

34. *Monstera deliciosa*: botanical description, chemical composition, uses in medicine and economics.

35. Fingered citron: botanical description, chemical composition, uses in medicine and economics.

36. Chayote: botanical description, chemical composition, uses in medicine and economics.

37. Salak: botanical description, chemical composition, uses in medicine and economics.

38. Cherimoya: botanical description, chemical composition, uses in medicine and economics.

39. *Nigella sativa*: botanical description, chemical composition, uses in medicine and economics.

40. *Syzygium jambos*: botanical description, chemical composition, uses in medicine and economics.

41. Black cohosh: botanical description, chemical composition, uses in medicine and economics.

42. Iceland moss: botanical description, chemical composition, uses in medicine and economics.

43. *Cinchona* plants: botanical description, chemical composition, uses in medicine and economics.

44. *Fucus vesiculosus*: botanical description, chemical composition, uses in medicine and economics.

45. European yew: botanical description, chemical composition, uses in medicine and economics.

46. *Stephania* plants: botanical description, chemical composition, uses in medicine and economics.

47. Candyleaf: botanical description, chemical composition, uses in medicine and economics.

48. *Spirulina*: botanical description, chemical composition, uses in medicine and economics.

49. *Prunus africana*: botanical description, chemical composition, uses in medicine and economics.

50. *Scopolia carniolica*: botanical description, chemical composition, uses in medicine and economics.

51. *Clitoria ternatea,* or blue tea: botanical description, chemical composition, uses in medicine and economics.

52. Saw palmetto: botanical description, chemical composition, uses in medicine and economics.

53. Sapodilla: botanical description, chemical composition, uses in medicine and economics.

54. *Fumaria officinalis*: botanical description, chemical composition, uses in medicine and economics.

55. Round-leaved sundew: botanical description, chemical composition, uses in medicine and economics.

56. Rosemary: botanical description, chemical composition, uses in medicine and economics.

57. *Chrysanthemum* plants: botanical description, chemical composition, uses in medicine and economics.

58. *Paeonia anomala*: botanical description, chemical composition, uses in medicine and economics.

59. Common cowslip: botanical description, chemical composition, uses in medicine and economics.

60. Parsnip: botanical description, chemical composition, uses in medicine and economics.

61. Kangaroo Apple: botanical description, chemical composition, uses in medicine and economics.

62. *Parmelia perlata*: botanical description, chemical composition, uses in medicine and economics.

63. *Parmelia saxatilis*: botanical description, chemical composition, uses in medicine and economics.

64. *Parmelia sulcata:* botanical description, chemical composition, uses in medicine and economics.

65. Papaya: botanical description, chemical composition, uses in medicine and economics.

66. Mistletoe: botanical description, chemical composition, uses in medicine and economics.

67. Borage: botanical description, chemical composition, uses in medicine and economics.

68. Oat: botanical description, chemical composition, uses in medicine and economics.

69. Shilajit: botanical description, chemical composition, uses in medicine and economics.

70. Mango: botanical description, chemical composition, uses in medicine and economics.

71. Peanut oil: botanical description, chemical composition, uses in medicine and economics.

72. Corn oil: botanical description, chemical composition, uses in medicine and economics.

73. Linseed oil: botanical description, chemical composition, uses in medicine and economics.

74. Palm tree oil: botanical description, chemical composition, uses in medicine and economics.

75. Coconut oil: botanical description, chemical composition, uses in medicine and economics.

76. Mangosteen: botanical description, chemical composition, uses in medicine and economics.

77. Indian tobacco: botanical description, chemical composition, uses in medicine and economics.

78. Maral root: botanical description, chemical composition, uses in medicine and economics.

79. Yellow water-lily: botanical description, chemical composition, uses in medicine and economics.

80. *Boswellia* plants: botanical description, chemical composition, uses in medicine and economics.

81. Cherry laurel: botanical description, chemical composition, uses in medicine and economics.

82. Kumquat: botanical description, chemical composition, uses in medicine and economics.

83. Kiwi: botanical description, chemical composition, uses in medicine and economics.

84. Coca: botanical description, chemical composition, uses in medicine and economics.

85. Peyote: botanical description, chemical composition, uses in medicine and economics.

86. Common mallow: botanical description, chemical composition, uses in medicine and economics.

87. Watermelon: botanical description, chemical composition, uses in medicine and economics.

88. *Carapichea ipecacuanha*: botanical description, chemical composition, uses in medicine and economics.

89. *Anabasis aphylla*: botanical description, chemical composition, uses in medicine and economics.

90. *Phlomis pungens*: botanical description, chemical composition, uses in medicine and economics.

91. Mountain knotgrass: botanical description, chemical composition, uses in medicine and economics.

92. Buckwheat: botanical description, chemical composition, uses in medicine and economics.

93. *Lithospermum officinale*: botanical description, chemical composition, uses in medicine and economics.

94. Walnut: botanical description, chemical composition, uses in medicine and economics.

95. Melon: botanical description, chemical composition, uses in medicine and economics.

96. Artichoke: botanical description, chemical composition, uses in medicine and economics.

97. Ocimum basilicum: botanical description, chemical composition, uses in medicine and economics.

98. Ambarella: botanical description, chemical composition, uses in medicine and economics.

99. Pineapple: botanical description, chemical composition, uses in medicine and economics.

100. *Delphinium* plants: botanical description, chemical composition, uses in medicine and economics.

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