

# Die Themen für Analysisseminar, WS 2016/17

1. Satz von Sard (die kritischen Werte einer glatten Abbildung) [2], [15], [18].
2. Satz von Stone-Weierstraß und Anwendungen [8], [27], [28].
3. Fixpunktsätze (Brouwer, Schauder, Leray-Schauder, Kakutani) und Anwendungen [8], [11], [14], [26].
4. Satz von Baire (bairescher Kategoriensatz) und Anwendungen [26], [29], [30], [35].
5. Hausdorff-Maß und Hausdorff-Dimension, Anwendungen zu Fraktalen [9], [10], [25].
6. Nichtstandardanalysis [8], [16], [22], [20].
7. Schwache Topologie in Banach- und Hilbert-Räume und Anwendungen [17], [28].
8. Kompakte Operatoren und Fredholm-Operatoren, Anwendungen zu Integralgleichungen [4], [5], [23].
9. Fourier-Transformation und Anwendungen zu Differentialgleichungen [23], [24], [31].
10. Topologischer Dualraum eines normierten Raums. Dualraum von  $C_0(X)$  (Rieszscher Darstellungssatz) [23], [35].
11. Funktionalkalkül von beschränkten selbst-adjungierten Operatoren und Spektralsatz [4], [5], [17], [23], [26], [28], [35].
12. Unbeschränkte selbst-adjungierte Operatoren und Anwendungen in Quantenmechanik [4], [5], [17], [23], [26], [28], [35].
13. Fréchet und Gâteaux Ableitungen: Rechenregel und Anwendungen in Variationsrechnung. [6], [5], [12].
14. Orthogonale Polynome (Chebyshev-, Legendre-, Hermite-, Lagguerre-Polynome) [1, Kapitel 22], [3], [21], [33].
15. Schwache Ableitung, Sobolevsche Räume und Sobolevsche Einbettungssätze [7], [14], [32].
16. Theorie von Distributionen und Anwendungen zu Differentialgleichungen [13], [19], [28], [34].

*Termine:*

November 02, 09, 16, 23  
Dezember 07, 14, 21  
Januar 11, 18, 25  
Februar 01, 08

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