Some books about relativity:

- Taylor & Wheeler “Spacetime Physics” = TW1
  (simple presentation, but deep insights)
- Taylor & Wheeler “Introduction to Black Holes” = TW2
  (CO-level math, deep insights)
- Weinberg “Gravitation & Cosmology”
  (hairy-looking math, but examples of solving field eqn)
- Hartle “Gravity, An Introduction to Einstein’s General Relativity”
  (textbook for AST 860)