



- Complete at least 60 CSU transferable units with a C average (2.0)
- Complete at least 30 of the 39 units from the GE courses listed below, including one course from each of the following Areas:
-

Area A- ENGLISH LANGUAGE COMMUNICATION & CRITICAL THINKING **9 semester units**
Three courses required - one course each from A1, A2, and A3

Area B - SCIENTIFIC INQUIRY and QUANTITATIVE REASONING - Complete one course from B1, B2, B3 and B4. **9 semester units**
At least one of the science courses listed in B1 or B2 must include a lab (B3n) as part of the course or as a separate lab course

- **BIOL** 100, 101n, 106n, 106nL, 107n, 107nL, 108n, 108nL, 109n, 109nL, 110n, 110nL, 111n, 111nL, 112n, 112nL, 113n, 113nL, 114n, 114nL, 115n, 115nL, 116n, 116nL, 117n, 117nL, 118n, 118nL, 119n, 119nL, 120n, 120nL, 121n, 121nL, 122n, 122nL, 123n, 123nL, 124n, 124nL, 125n, 125nL, 126n, 126nL, 127n, 127nL, 128n, 128nL, 129n, 129nL, 130n, 130nL, 131n, 131nL, 132n, 132nL, 133n, 133nL, 134n, 134nL, 135n, 135nL, 136n, 136nL, 137n, 137nL, 138n, 138nL, 139n, 139nL, 140n, 140nL, 141n, 141nL, 142n, 142nL, 143n, 143nL, 144n, 144nL, 145n, 145nL, 146n, 146nL, 147n, 147nL, 148n, 148nL, 149n, 149nL, 150n, 150nL, 151n, 151nL, 152n, 152nL, 153n, 153nL, 154n, 154nL, 155n, 155nL, 156n, 156nL, 157n, 157nL, 158n, 158nL, 159n, 159nL, 160n, 160nL, 161n, 161nL, 162n, 162nL, 163n, 163nL, 164n, 164nL, 165n, 165nL, 166n, 166nL, 167n, 167nL, 168n, 168nL, 169n, 169nL, 170n, 170nL, 171n, 171nL, 172n, 172nL, 173n, 173nL, 174n, 174nL, 175n, 175nL, 176n, 176nL, 177n, 177nL, 178n, 178nL, 179n, 179nL, 180n, 180nL, 181n, 181nL, 182n, 182nL, 183n, 183nL, 184n, 184nL, 185n, 185nL, 186n, 186nL, 187n, 187nL, 188n, 188nL, 189n, 189nL, 190n, 190nL, 191n, 191nL, 192n, 192nL, 193n, 193nL, 194n, 194nL, 195n, 195nL, 196n, 196nL, 197n, 197nL, 198n, 198nL, 199n, 199nL, 200n, 200nL, 201n, 201nL, 202n, 202nL, 203n, 203nL, 204n, 204nL, 205n, 205nL, 206n, 206nL, 207n, 207nL, 208n, 208nL, 209n, 209nL, 210n, 210nL, 211n, 211nL, 212n, 212nL, 213n, 213nL, 214n, 214nL, 215n, 215nL, 216n, 216nL, 217n, 217nL, 218n, 218nL, 219n, 219nL, 220n, 220nL, 221n, 221nL, 222n, 222nL, 223n, 223nL, 224n, 224nL, 225n, 225nL, 226n, 226nL, 227n, 227nL, 228n, 228nL, 229n, 229nL, 230n, 230nL, 231n, 231nL, 232n, 232nL, 233n, 233nL, 234n, 234nL, 235n, 235nL, 236n, 236nL, 237n, 237nL, 238n, 238nL, 239n, 239nL, 240n, 240nL, 241n, 241nL, 242n, 242nL, 243n, 243nL, 244n, 244nL, 245n, 245nL, 246n, 246nL, 247n, 247nL, 248n, 248nL, 249n, 249nL, 250n, 250nL, 251n, 251nL, 252n, 252nL, 253n, 253nL, 254n, 254nL, 255n, 255nL, 256n, 256nL, 257n, 257nL, 258n, 258nL, 259n, 259nL, 260n, 260nL, 261n, 261nL, 262n, 262nL, 263n, 263nL, 264n, 264nL, 265n, 265nL, 266n, 266nL, 267n, 267nL, 268n, 268nL, 269n, 269nL, 270n, 270nL, 271n, 271nL, 272n, 272nL, 273n, 273nL, 274n, 274nL, 275n, 275nL, 276n, 276nL, 277n, 277nL, 278n, 278nL, 279n, 279nL, 280n, 280nL, 281n, 281nL, 282n, 282nL, 283n, 283nL, 284n, 284nL, 285n, 285nL, 286n, 286nL, 287n, 287nL, 288n, 288nL, 289n, 289nL, 290n, 290nL, 291n, 291nL, 292n, 292nL, 293n, 293nL, 294n, 294nL, 295n, 295nL, 296n, 296nL, 297n, 297nL, 298n, 298nL, 299n, 299nL, 300n, 300nL, 301n, 301nL, 302n, 302nL, 303n, 303nL, 304n, 304nL, 305n, 305nL, 306n, 306nL, 307n, 307nL, 308n, 308nL, 309n, 309nL, 310n, 310nL, 311n, 311nL, 312n, 312nL, 313n, 313nL, 314n, 314nL, 315n, 315nL, 316n, 316nL, 317n, 317nL, 318n, 318nL, 319n, 319nL, 320n, 320nL, 321n, 321nL, 322n, 322nL, 323n, 323nL, 324n, 324nL, 325n, 325nL, 326n, 326nL, 327n, 327nL, 328n, 328nL, 329n, 329nL, 330n, 330nL, 331n, 331nL, 332n, 332nL, 333n, 333nL, 334n, 334nL, 335n, 335nL, 336n, 336nL, 337n, 337nL, 338n, 338nL, 339n, 339nL, 340n, 340nL, 341n, 341nL, 342n, 342nL, 343n, 343nL, 344n, 344nL, 345n, 345nL, 346n, 346nL, 347n, 347nL, 348n, 348nL, 349n, 349nL, 350n, 350nL, 351n, 351nL, 352n, 352nL, 353n, 353nL, 354n, 354nL, 355n, 355nL, 356n, 356nL, 357n, 357nL, 358n, 358nL, 359n, 359nL, 360n, 360nL, 361n, 361nL, 362n, 362nL, 363n, 363nL, 364n, 364nL, 365n, 365nL, 366n, 366nL, 367n, 367nL, 368n, 368nL, 369n, 369nL, 370n, 370nL, 371n, 371nL, 372n, 372nL, 373n, 373nL, 374n, 374nL, 375n, 375nL, 376n, 376nL, 377n, 377nL, 378n, 378nL, 379n, 379nL, 380n, 380nL, 381n, 381nL, 382n, 382nL, 383n, 383nL, 384n, 384nL, 385n, 385nL, 386n, 386nL, 387n, 387nL, 388n, 388nL, 389n, 389nL, 390n, 390nL, 391n, 391nL, 392n, 392nL, 393n, 393nL, 394n, 394nL, 395n, 395nL, 396n, 396nL, 397n, 397nL, 398n, 398nL, 399n, 399nL, 400n, 400nL, 401n, 401nL, 402n, 402nL, 403n, 403nL, 404n, 404nL, 405n, 405nL, 406n, 406nL, 407n, 407nL, 408n, 408nL, 409n, 409nL, 410n, 410nL, 411n, 411nL, 412n, 412nL, 413n, 413nL, 414n, 414nL, 415n, 415nL, 416n, 416nL, 417n, 417nL, 418n, 418nL, 419n, 419nL, 420n, 420nL, 421n, 421nL, 422n, 422nL, 423n, 423nL, 424n, 424nL, 425n, 425nL, 426n, 426nL, 427n, 427nL, 428n, 428nL, 429n, 429nL, 430n, 430nL, 431n, 431nL, 432n, 432nL, 433n, 433nL, 434n, 434nL, 435n, 435nL, 436n, 436nL, 437n, 437nL, 438n, 438nL, 439n, 439nL, 440n, 440nL, 441n, 441nL, 442n, 442nL, 443n, 443nL, 444n, 444nL, 445n, 445nL, 446n, 446nL, 447n, 447nL, 448n, 448nL, 449n, 449nL, 450n, 450nL, 451n, 451nL, 452n, 452nL, 453n, 453nL, 454n, 454nL, 455n, 455nL, 456n, 456nL, 457n, 457nL, 458n, 458nL, 459n, 459nL, 460n, 460nL, 461n, 461nL, 462n, 462nL, 463n, 463nL, 464n, 464nL, 465n, 465nL, 466n, 466nL, 467n, 467nL, 468n, 468nL, 469n, 469nL, 470n, 470nL, 471n, 471nL, 472n, 472nL, 473n, 473nL, 474n, 474nL, 475n, 475nL, 476n, 476nL, 477n, 477nL, 478n, 478nL, 479n, 479nL, 480n, 480nL, 481n, 481nL, 482n, 482nL, 483n, 483nL, 484n, 484nL, 485n, 485nL, 486n, 486nL, 487n, 487nL, 488n, 488nL, 489n, 489nL, 490n, 490nL, 491n, 491nL, 492n, 492nL, 493n, 493nL, 494n, 494nL, 495n, 495nL, 496n, 496nL, 497n, 497nL, 498n, 498nL, 499n, 499nL, 500n, 500nL, 501n, 501nL, 502n, 502nL, 503n, 503nL, 504n, 504nL, 505n, 505nL, 506n, 506nL, 507n, 507nL, 508n, 508nL, 509n, 509nL, 510n, 510nL, 511n, 511nL, 512n, 512nL, 513n, 513nL, 514n, 514nL, 515n, 515nL, 516n, 516nL, 517n, 517nL, 518n, 518nL, 519n, 519nL, 520n, 520nL, 521n, 521nL, 522n, 522nL, 523n, 523nL, 524n, 524nL, 525n, 525nL, 526n, 526nL, 527n, 527nL, 528n, 528nL, 529n, 529nL, 530n, 530nL, 531n, 531nL, 532n, 532nL, 533n, 533nL, 534n, 534nL, 535n, 535nL, 536n, 536nL, 537n, 537nL, 538n, 538nL, 539n, 539nL, 540n, 540nL, 541n, 541nL, 542n, 542nL, 543n, 543nL, 544n, 544nL, 545n, 545nL, 546n, 546nL, 547n, 547nL, 548n, 548nL, 549n, 549nL, 550n, 550nL, 551n, 551nL, 552n, 552nL, 553n, 553nL, 554n, 554nL, 555n, 555nL, 556n, 556nL, 557n, 557nL, 558n, 558nL, 559n, 559nL, 560n, 560nL, 561n, 561nL, 562n, 562nL, 563n, 563nL, 564n, 564nL, 565n, 565nL, 566n, 566nL, 567n, 567nL, 568n, 568nL, 569n, 569nL, 570n, 570nL, 571n, 571nL, 572n, 572nL, 573n, 573nL, 574n, 574nL, 575n, 575nL, 576n, 576nL, 577n, 577nL, 578n, 578nL, 579n, 579nL, 580n, 580nL, 581n, 581nL, 582n, 582nL, 583n, 583nL, 584n, 584nL, 585n, 585nL, 586n, 586nL, 587n, 587nL, 588n, 588nL, 589n, 589nL, 590n, 590nL, 591n, 591nL, 592n, 592nL, 593n, 593nL, 594n, 594nL, 595n, 595nL, 596n, 596nL, 597n, 597nL, 598n, 598nL, 599n, 599nL, 600n, 600nL, 601n, 601nL, 602n, 602nL, 603n, 603nL, 604n, 604nL, 605n, 605nL, 606n, 606nL, 607n, 607nL, 608n, 608nL, 609n, 609nL, 610n, 610nL, 611n, 611nL, 612n, 612nL, 613n, 613nL, 614n, 614nL, 615n, 615nL, 616n, 616nL, 617n, 617nL, 618n, 618nL, 619n, 619nL, 620n, 620nL, 621n, 621nL, 622n, 622nL, 623n, 623nL, 624n, 624nL, 625n, 625nL, 626n, 626nL, 627n, 627nL, 628n, 628nL, 629n, 629nL, 630n, 630nL, 631n, 631nL, 632n, 632nL, 633n, 633nL, 634n, 634nL, 635n, 635nL, 636n, 636nL, 637n, 637nL, 638n, 638nL, 639n, 639nL, 640n, 640nL, 641n, 641nL, 642n, 642nL, 643n, 643nL, 644n, 644nL, 645n, 645nL, 646n, 646nL, 647n, 647nL, 648n, 648nL, 649n, 649nL, 650n, 650nL, 651n, 651nL, 652n, 652nL, 653n, 653nL, 654n, 654nL, 655n, 655nL, 656n, 656nL, 657n, 657nL, 658n, 658nL, 659n, 659nL, 660n, 660nL, 661n, 661nL, 662n, 662nL, 663n, 663nL, 664n, 664nL, 665n, 665nL, 666n, 666nL, 667n, 667nL, 668n, 668nL, 669n, 669nL, 670n, 670nL, 671n, 671nL, 672n, 672nL, 673n, 673nL, 674n, 674nL, 675n, 675nL, 676n, 676nL, 677n, 677nL, 678n, 678nL, 679n, 679nL, 680n, 680nL, 681n, 681nL, 682n, 682nL, 683n, 683nL, 684n, 684nL, 685n, 685nL, 686n, 686nL, 687n, 687nL, 688n, 688nL, 689n, 689nL, 690n, 690nL, 691n, 691nL, 692n, 692nL, 693n, 693nL, 694n, 694nL, 695n, 695nL, 696n, 696nL, 697n, 697nL, 698n, 698nL, 699n, 699nL, 700n, 700nL, 701n, 701nL, 702n, 702nL, 703n, 703nL, 704n, 704nL, 705n, 705nL, 706n, 706nL, 707n, 707nL, 708n, 708nL, 709n, 709nL, 710n, 710nL, 711n, 711nL, 712n, 712nL, 713n, 713nL, 714n, 714nL, 715n, 715nL, 716n, 716nL, 717n, 717nL, 718n, 718nL, 719n, 719nL, 720n, 720nL, 721n, 721nL, 722n, 722nL, 723n, 723nL, 724n, 724nL, 725n, 725nL, 726n, 726nL, 727n, 727nL, 728n, 728nL, 729n, 729nL, 730n, 730nL, 731n, 731nL, 732n, 732nL, 733n, 733nL, 734n, 734nL, 735n, 735nL, 736n, 736nL, 737n, 737nL, 738n, 738nL, 739n, 739nL, 740n, 740nL, 741n, 741nL, 742n, 742nL, 743n, 743nL, 744n, 744nL, 745n, 745nL, 746n, 746nL, 747n, 747nL, 748n, 748nL, 749n, 749nL, 750n, 750nL, 751n, 751nL, 752n, 752nL, 753n, 753nL, 754n, 754nL, 755n, 755nL, 756n, 756nL, 757n, 757nL, 758n, 758nL, 759n, 759nL, 760n, 760nL, 761n, 761nL, 762n, 762nL, 763n, 763nL, 764n, 764nL, 765n, 765nL, 766n, 766nL, 767n, 767nL, 768n, 768nL, 769n, 769nL, 770n, 770nL, 771n, 771nL, 772n, 772nL, 773n, 773nL, 774n, 774nL, 775n, 775nL, 776n, 776nL, 777n, 777nL, 778n, 778nL, 779n, 779nL, 780n, 780nL, 781n, 781nL, 782n, 782nL, 783n, 783nL, 784n, 784nL, 785n, 785nL, 786n, 786nL, 787n, 787nL, 788n, 788nL, 789n, 789nL, 790n, 790nL, 791n, 791nL, 792n, 792nL, 793n, 793nL, 794n, 794nL, 795n, 795nL, 796n, 796nL, 797n, 797nL, 798n, 798nL, 799n, 799nL, 800n, 800nL, 801n, 801nL, 802n, 802nL, 803n, 803nL, 804n, 804nL, 805n, 805nL, 806n, 806nL, 807n, 807nL, 808n, 808nL, 809n, 809nL, 810n, 810nL, 811n, 811nL, 812n, 812nL, 813n, 813nL, 814n, 814nL, 815n, 815nL, 816n, 816nL, 817n, 817nL, 818n, 818nL, 819n, 819nL, 820n, 820nL, 821n, 821nL, 822n, 822nL, 823n, 823nL, 824n, 824nL, 825n, 825nL, 826n, 826nL, 827n, 827nL, 828n, 828nL, 829n, 829nL, 830n, 830nL, 831n, 831nL, 832n, 832nL, 833n, 833nL, 834n, 834nL, 835n, 835nL, 836n, 836nL, 837n, 837nL, 838n, 838nL, 839n, 839nL, 840n, 840nL, 841n, 841nL, 842n, 842nL, 843n, 843nL, 844n, 844nL, 845n, 845nL, 846n, 846nL, 847n, 847nL, 848n, 848nL, 849n, 849nL, 850n, 850nL, 851n, 851nL, 852n, 852nL, 853n, 853nL, 854n, 854nL, 855n, 855nL, 856n, 856nL, 857n, 857nL, 858n, 858nL, 859n, 859nL, 860n, 860nL, 861n, 861nL, 862n, 862nL, 863n, 863nL, 864n, 864nL, 865n, 865nL, 866n, 866nL, 867n, 867nL, 868n, 868nL, 869n, 869nL, 870n, 870nL, 871n, 871nL, 872n, 872nL, 873n, 873nL, 874n, 874nL, 875n, 875nL, 876n, 876nL, 877n, 877nL, 878n, 878nL, 879n, 879nL, 880n, 880nL, 881n, 881nL, 882n, 882nL, 883n, 883nL, 884n, 884nL, 885n, 885nL, 886n, 886nL, 887n, 887nL, 888n, 888nL, 889n, 889nL, 890n, 890nL, 891n, 891nL, 892n, 892nL, 893n, 893nL, 894n, 894nL, 895n, 895nL, 896n, 896nL, 897n, 897nL, 898n, 898nL, 899n, 899nL, 900n, 900nL, 901n, 901nL, 902n, 902nL, 903n, 903nL, 904n, 904nL, 905n, 905nL, 906n, 906nL, 907n, 907nL, 908n, 908nL, 909n, 909nL, 910n, 910nL, 911n, 911nL, 912n, 912nL, 913n, 913nL, 914n, 914nL, 915n, 915nL, 916n, 916nL, 917n, 917nL, 918n, 918nL, 919n, 919nL, 920n, 920nL, 921n, 921nL, 922n, 922nL, 923n, 923nL, 924n, 924nL, 925n, 925nL, 926n, 926nL, 927n, 927nL, 928n, 928nL, 929n, 929nL, 930n, 930nL, 931n, 931nL, 932n, 932nL, 933n, 933nL, 934n, 934nL, 935n, 935nL, 936n, 936nL, 937n, 937nL, 938n, 938nL, 939n, 939nL, 940n, 940nL, 941n, 941nL, 942n, 942nL, 943n, 943nL, 944n, 944nL, 945n, 945nL, 946n, 946nL, 947n, 947nL, 948n, 948nL, 949n, 949nL, 950n, 950nL, 951n, 951nL, 952n, 952nL, 953n, 953nL, 954n, 954nL, 955n, 955nL, 956n, 956nL, 957n, 957nL, 958n, 958nL, 959n, 959nL, 960n, 960nL, 961n, 961nL, 962n, 962nL, 963n, 963nL, 964n, 964nL, 965n, 965nL, 966n, 966nL, 967n, 967nL, 968n, 968nL, 969n, 969nL, 970n, 970nL, 971n, 971nL, 972n, 972nL, 973n, 973nL, 974n, 974nL, 975n, 975nL, 976n, 976nL, 977n, 977nL, 978n, 978nL, 979n, 979nL, 980n, 980nL, 981n, 981nL, 982n, 982nL, 983n, 983nL, 984n, 984nL, 985n, 985nL, 986n, 986nL, 987n, 987nL, 988n, 988nL, 989n, 989nL, 990n, 990nL, 991n, 991nL, 992n, 992nL, 993n, 993nL, 994n, 994nL, 995n, 995nL, 996n, 996nL, 997n, 997nL, 998n, 998nL, 999n, 999nL, 1000n, 1000nL, 1001n, 1001nL, 1002n, 1002nL, 1003n, 1003nL, 1004n, 1004nL, 1005n, 1005nL, 1006n, 1006nL, 1007n, 1007nL, 1008n, 1008nL, 1009n, 1009nL, 1010n, 1010nL, 1011n, 1011nL, 1012n, 1012nL, 1013n, 1013nL, 1014n, 1014nL, 1015n, 1015nL, 1016n, 1016nL, 1017n, 1017nL, 1018n, 1018nL, 1019n, 1019nL, 1020n, 1020nL, 1021n, 1021nL, 1022n, 1022nL, 1023n, 1023nL, 1

Legend

n Separate Lab Activity course
l Includes Lab Activity in the course

Please note

Area D - SOCIAL and BEHAVIORAL SCIENCES Complete two courses. **6 semester units**

<p>ANTH 110, 150, 155, 165, 170, 180, 360</p> <p>BUS. 100, 101</p> <p>COMM 150#, 160</p> <p>ECE. 201+, 212+, 901+, 912+</p> <p>ECON 100, 102, 210</p> <p>EDUC 100</p> <p>GEOG 110, 150</p> <p>HIST 100#, 101#, 104, 106, 108, 109#, 201, 202, 203, 235, 240, 244, 248, 300, 310, 335+, 420#, 429, 430, 432, 435, 436, 444, 453</p>	<p>JOUR 110</p> <p>KINE 330+, 510</p> <p>LEGL 275</p> <p>PHIL 280+</p> <p>PLSC 115, 130, 200, 210, 280+, 310#, 315, 320, 335+</p> <p>PSYC 100, 105#, 110+, 200, 201+, 220, 230, 268, 300, 310, 330+, 410</p> <p>SOCI 100, 105, 110+, 141, 143, 160, 201, 341</p> <p>SOSC 270</p>	<p>+ ECE. 201 & 901 same as PSYC 201 + ECE. 212 same as ECE. 912 + HIST</p> <p># ADMJ 100 approved FA1987-FA2019, reinstated effective FA2020 # HIST 100 & 101 effective FA2020</p>
---	---	--

Area E - LIFELONG LEARNING & SELF DEVELOPMENT- Complete three units from E1 or from E1 and E2 combined **3 units required**
 Must complete a minimum of two units in Area E1. Maximum one unit applicable from Area E2

<p>AREA E1</p> <p>CRER 137, 665</p> <p>ECE. 201+, 214, 901+</p> <p>BUS. 101#</p> <p>COUN 100</p>	<p>CRER 137, 665</p> <p>ECE. 201+, 214, 901+</p> <p>HSCI 100, 130, 150</p> <p>KINE 100#, 305, 330+</p>	<p>P.E. 105</p> <p>PSYC 100#, 110+#, 200, 201+, 310#, 330+</p> <p>SOCI 110+#, 160</p>
<hr/>		
<p>AREA E2</p> <p>ADAP 358, 359</p> <p>COMB 105.1-105.3, 301, 302, 401.1-401.4, 404.1-404.4</p> <p>DANC 117.1-117.2, 121.1-121.4, 125.1-125.4, 130.1-130.4, 140.1-140.4, 150.1-150.2, 151.1-151.4, 152.1-152.4, 157.1-157.4, 161, 162, 163, 164, 172.1-172.4, 330.1-330.4, 350.1-350.4, 391, 395.1-395.4, 400.1-400.4, 410.1-410.4, 450, 665</p>	<p>FITN 106, 107#, 112.1-112.4, 116.1-116.4, 166.1-166.4, 199.1-199.2, 201.1-201.4, 219.1-219.4, 301.1-301.4, 304.1-304.4, 305.1-305.4, 308.1-308.4, 314.1-314.4, 332.1-332.4, 334.1-334.4, 335.1-335.4, 400.1-400.4</p> <p>INDV 101.1-101.4, 121.1-121.4, 126, 141, 160.1-160.4, 251.1-251.4</p>	<p>TEAM 100, 111.1-111.4, 112, 116, 117, 132.1-132.4, 141.1-141.4, 148.1-148.4, 179, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 201</p> <p>VARS 100, 110, 150, 200, 300, 340, 342, 350, 360</p>

Area F - ETHNIC STUDIES - One course required. **3 semester units**

American History, The U.S. Constitution, California State and Local Government – CSU Graduation Requirement (AHI)

Although not a transfer or CSU admissions requirement, the CSU system requires students to complete coursework in American History (US-1), The U.S. Constitution (US-2), California State & Local Government (US-3) as a graduation requirement. The following courses may be taken prior to transfer to meet this CSU graduation requirement and may also be applied to meet approved CSU GE Areas.

Note: There are instances when a course is approved for CSU GE, IGETC, and/or AH&I at Skyline College but the same course at College of San Mateo or Canada College is not approved to meet that same area. Please check if the course that you plan on registering for is approved for the same GE or AHI Area at CSM or Cañada.

- | | |
|---|--|
| US-1 American History Only - HIST 429 <i>effective FA2012</i> | # PLSC 310 formerly PLSC 301, prior to FA2022 |
| US-2 The U.S. Constitution - LEGL 275 <i>effective FA2014</i> | |
| US-3 State & Local Government Only - HIST 240, 310 PLSC 310# | |
| US-1 & US-2 HIST 108, 201, 202, 235, 244 PLSC 210 | |
| US-2 & US-3 PLSC 200 | |